

FOREST DOWNS

Å¥ÄI 153 Volume 153 ∵ÁUÌÀÆgÅ, UÄgŪÁgÀ £ŘÁ§gï 1, 2018 (PÁwÃŏPÀ10, ±ŘÀªÌuĎ 1940) Bengaluru, Thursday, November 1, 2018 (Karthika 10, Shaka Varsha 1940) AaPÉ43

"ÁUÀ4J

gÁdæÀ «zÑAiÄPŇÌÀÀªÄVÄÛCªÅJÌÀÀªÑÃ-É¥ĴJ²Ã®£Á¸ÀĸÄWAiĪÌŊÌŒŪÌÄÄ, gÁdæÀ C¢¤AiĪÄJÌÀĪÄVÄÚDzÁæÑ±ŇÌÄÄ, PÑAzÌŒÀªÄVÄÚgÁdæÀ±Á¸ÈŇÌÀÀªÑÄŒÚÉgÁdå¸ÌPÁðgÌPÅ °ÆgÌr¹zÀ¸ÁªÌÁ£À±Á¸ÌEÌSZÀ¤AiĪÄJÌÄÄäÄVÄÜgÁeÁÄJÜÈÀªÑÄŒÚÉgÁdã¥Á®gĪÌÁrzÀ ¤AiĪÄJÌÄİÁÜÄİÁÜÄÄ

REVENUE SECRETARIAT FINAL NOTIFICATION

No. RD 550 KAMGRARA 2017, BENGALURU, DATE: 28-09-2018

Whereas the draft of the Notification No RD 550 KAMGRARA 2017, Dated :11-07-2017 regarding altering the limits of **Kutharahalli** village of Kunigal Taluk and Tumakuru District and constituting a new revenue village called **Kurupalya** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 1280 Part IV-A Dated : 27-07-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 26-09-2017 and Whereas, no objections and suggestions are received.

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Kunigal Taluk and Tumakuru District to form a new revenue village called as **Kurupalya** of Kunigal Taluk and Tumakuru District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old Survey numbers which areas are excluded from		ransferred to new Curupalya	Survey numbers specified in column (2) which are to be included to form new
	Kutharahalli	Acre	Gunte	village Kurupalya and new survey number assigned to them.
(1)	(2)	(3)		(4)
1	91	13	14	1
2	92	1	36	2
3	70	3	17	3
4	90	2	7	4
5	130	1	8	5
6	131	1	17	6

(6133)

(1) (2) (3) (4)							
7	93	13	32	7			
8	129	0	20	8			
9	127	2	6	9			
10	128	1	20	10			
11	122	4	0	11			
12	94	5	23	12			
13	123	4	38	13			
14	96	4	16	14			
		6	19	15			
15	89 88	3	20	16			
16							
17	95	8	20	17			
18	97	19	14	18			
19	98	0	18	19			
20	87	6	23	20			
21	86	3	34	21			
22	85	7	35	22			
23	83	5	26	23			
24	82	1	12	24			
25	81	0	34	25			
26	80	0	19	26			
27	84	2	1	27			
28	76	5	37	28			
29	75	4	24	29			
30	77	13	32	30			
31	78	0	3	31			
32	28	1	27	32			
33	30	1	13	33			
34	31	0	24	34			
35	34	7	21	35			
36	35	4	17	36			
37	74	6	23	37			
38	68	31	25	38			
39	67	7	24	39			
40	66	0	16	40			
41	65	0	32	41			
42	64	0	31	42			
43	63	2	23	43			
44	59	1	0	44			
45	60	0	32	45			
46	61	1	6	46			
47	62	2	15	47			
48	73	5	15	48			
49	72	3	36	49			
50	69	4	9	50			
		·					

(1)	(2)	(3)		(4)
51	71	23 5		51
	Total	259	19	

Note: The extent of Gramatana within the said village is to be the extent specified below namely:

Survey Number	Extent
Majare	1 Acre 28 Guntas

There shall be constituted a new village called **Kurupalya** in Kunigal Taluk, Tumakuru District and boundaries of the village shall be as specified below:-

Boundaries of the new village Kurupalya

East: Boundaries of Somadevarapalya & Yaliyuru villages	West: Boundary of Kurtharahalli village
North: Boundary of Kurtharahalli village	South: Boundary of Bhairanayakanahalli village

SCHEDULE-II

The survey numbers and areas remaining in the **Kutharahalli** village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

TABLE

	Survey numbers remaining in	А	rea	New survey numbers assigned to the
SL.No	Kutharahalli village after excluding the survey numbers which are to be included to form new village Kurupalya	Acre	Gunte	remaining survey numbers in Kutharahalli village specified in column(2)
(1)	(2)	((3)	(4)
1	1	0	34	1
2	2	0	16	2
3	3	8	14	3
4	4	0	27	4
5	5	1	14	5
6	6	0	14	6
7	7	0	31	7
8	8	1	19	8
9	9	1	35	9
10	10	0	5	10
11	11	0	28	11
12	38	0	30	12
13	39	5	30	13
14	40	3	0	14
15	42	176	14	15
16	50	1	21	16
17	49	1	24	17
18	43	0	26	18
19	44	1	5	19
20	47	0	36	20
21	48	0	37	21
22	45	1	20	22
23	46	1	1	23
24	51	1	23	24
25	52	0	16	25
26	53	0	9	26

27 54 0 38 27 28 56 0 27 28 29 57 0 16 29 30 68 2 0 30 30 31 30 35 31 35 30 31 31 32 33 36 9 2 33 33 36 9 2 33 34 37 7 32 34 35 33 38 13 35 33 38 13 35 33 38 13 35 33 38 13 35 33 38 13 35 33 38 13 35 33 38 27 4 33 38 37 29 4 4 37 38 27 4 33 38 39 79 7 36 39 39 40 39 10 17 40 44 44 31 41 41 <t< th=""><th></th><th></th><th>ı</th><th>,, 05</th><th>,</th></t<>			ı	,, 05	,
28 56 0 27 28 29 57 0 18 29 30 58 2 0 30 31 55 0 16 31 32 41 3 11 32 33 36 9 2 33 34 37 7 32 34 35 33 8 13 35 36 32 1 14 36 37 29 4 4 37 38 27 4 33 38 39 79 7 36 39 40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45	(1)	(2)		T	(4)
23 57 0 18 29 30 58 2 0 30 31 55 0 16 31 32 41 3 11 32 33 36 9 2 33 34 37 7 32 34 35 33 8 13 35 36 32 1 14 36 37 29 4 4 37 38 27 4 33 38 39 79 7 36 39 40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46	27				
30 58 2 0 30 31 55 0 16 31 32 41 3 11 32 33 36 9 2 33 34 37 7 32 34 35 33 8 13 35 36 32 1 14 36 37 29 4 4 37 38 27 4 33 38 39 79 7 36 39 40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47	28	56	0	27	28
31 55 0 16 31 32 41 3 11 32 33 36 9 2 33 34 37 7 32 34 35 33 8 13 35 36 32 1 14 36 37 29 4 4 37 38 27 4 33 38 39 79 7 36 39 40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48	29	57	0	18	29
32 41 3 11 32 33 33 36 9 2 33 34 35 34 35 34 35 34 35 36 32 1 14 36 37 36 32 1 14 36 37 36 38 37 29 4 4 4 37 38 37 38 27 4 33 38 39 39 79 7 36 39 39 40 99 10 17 40 40 41 41 41 41 41 41 42 40 49 40 49 99 10 17 40 40 41 42 40 40 41 42 41 42 41 42 43 41 42 43 42 44 44 42 43 44 42 44 44 44 44 44	30	58	2	0	30
33 36 9 2 33 34 37 7 32 34 35 33 8 13 35 36 32 1 14 36 37 29 4 4 37 38 27 4 33 38 39 40 99 10 17 40 41 101 4 31 41 42 40 99 10 17 40 41 42 100 4 14 42 40 42 40 42 40 42 44 42 43 44 42 44 42 44 42 44 44 42 44 44 42 44 44 43 44 44 46 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 <	31	55	0	16	31
34 37 7 32 34 35 33 8 13 35 36 32 1 14 36 37 29 4 4 37 38 27 4 33 38 39 79 7 36 39 40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51	32	41	3	11	32
36 33 8 13 35 36 32 1 14 36 37 29 4 4 37 38 27 4 33 38 39 79 7 36 39 40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52	33	36		2	33
36 32 1 14 36 37 29 4 4 37 38 27 4 33 38 39 79 7 36 39 40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 6 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53	34	37	7	32	34
37 29 4 4 37 38 27 4 33 38 39 79 7 36 39 40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54	35	33	8	13	35
38 27 4 33 38 39 79 7 36 39 40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 <td>36</td> <td>32</td> <td>1</td> <td>14</td> <td>36</td>	36	32	1	14	36
39 79 7 36 39 40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 <td>37</td> <td>29</td> <td>4</td> <td>4</td> <td>37</td>	37	29	4	4	37
40 99 10 17 40 41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 </td <td>38</td> <td>27</td> <td>4</td> <td>33</td> <td>38</td>	38	27	4	33	38
41 101 4 31 41 42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 </td <td>39</td> <td>79</td> <td>7</td> <td>36</td> <td>39</td>	39	79	7	36	39
42 100 4 14 42 43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 <td>40</td> <td>99</td> <td>10</td> <td>17</td> <td>40</td>	40	99	10	17	40
43 102 6 18 43 44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36	41	101	4	31	41
44 26 5 24 44 45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61	42	100	4	14	42
45 103 5 36 45 46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62	43	102	6	18	43
46 104 5 16 46 47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38	44	26	5	24	44
47 105 5 12 47 48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 63 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64	45	103	5	36	45
48 106 12 3 48 49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 36 64 65 14 1 23 65 66 17 0 36	46	104	5	16	46
49 124 4 3 49 50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23	47	105	5	12	47
50 126 2 0 50 51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67	48	106	12	3	48
51 107 10 38 51 52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38	49	124	4	3	49
52 125 4 0 52 53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	50	126	2	0	50
53 109 5 11 53 54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	51	107		38	51
54 108 1 25 54 55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	52	125	4	0	52
55 110 9 4 55 56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	53	109	5	11	53
56 111 6 37 56 57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	54	108	1		54
57 25 13 34 57 58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	55	110		4	55
58 24 3 8 58 59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	56	111	6	37	56
59 22 0 26 59 60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	57				57
60 23 0 36 60 61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	58	24		8	
61 16 1 36 61 62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	59			26	
62 15 1 13 62 63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	60			36	
63 12 1 18 63 64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69					
64 13 0 38 64 65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	62			13	62
65 14 1 23 65 66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	63				
66 17 0 36 66 67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	64		0	38	64
67 18 3 23 67 68 19 3 30 68 69 21 5 38 69	65	14	1	23	
68 19 3 30 68 69 21 5 38 69	66			36	
69 21 5 38 69					
70 20 2 9 70					
	70	20	2	9	70

(1)	(2)	(3)	(4)
71	112	2	35	71
72	113	4	15	72
73	114	4	5	73
74	115	12	17	74
75	116	3	35	75
76	117	5	13	76
77	118	1	4	77
78	119	6	37	78
79	120	3	9	79
80	121	7	28	80
	Total	463	28	

Boundaries of the village Kutharahalli

East: Boundaries of Kurupalya & Somadevarapalya villages	West: Boundaries of Beguru & Channapura villages
North: Boundaries of Bidanakere & Gottikere villages	South: Boundary of Bhairanayakanahalli village

The above shall come into effect from the Date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

M. Satish Kumar

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwªÀ C¢ÿÆZÈÉ

ÀSÁ PÀE 550 PÀUÁ@À2017, "ÁUÌAÆGÄ, ¢£ÁAPÀ 28-09-2018

PIEÁÐI PÀ "ÆPIAZÁAIÄ C¢ÆAIĪÄ 1964 gÀ (1964 gÀ PIEÁÐI PÀ C¢ÆAIĪÄ 12) 6 ÉÁ ¥PÒJÁTZÍP è CUMÀYÁ JÁ ÁZÍAVÉ VĪÄPÆGÄ F"ÁIÄ PÄTÜLTI VÁ®ÆÐEÀ PÆVÁGIPÆJ UÁÐÁZÁ JÓJP ÞZÄUMÆÄB ªÄÁ¥ÍÐ "JÖJA ªÄVÄÜ °Æ ÞZÁV PÄGÄ¥ÁMÀ JAŞ PAZÁAIÄ UÁÐÁÄUMÆBB "ÁÜ; JĪÀ PÄJ VÄ "JASÉ DGIT 550 PIAUÁÐÁ 2017 ¢EÁAPÀ 11-07-2017 gÀ ªÄÆ®PÀ PÍÐÍÐÄ C¢ÜJÆZÆÁIÄEÄB CZJJAZÀ "Á¢ÜÐJÁUÍS°ÄZÁZÀ J®è ªÖÜÜKAZÁ CZÆÄB "ÞÁÐJ gÁCI¥VÆÐP è ¥PÒH¹ZÀ ¢EÁAPÄCAZÀ ªÄƪMÄÜ ¢EÜMÄ MMAUÁV DÞÁ¥ÍUÚMÄ CXÞÁ "Þ°ÚMÆBB D°Áæ¹ ¢EÁAPÀ 27-07-2017 gÀ PÆÁÐI PÀ GÁCI¥VÆÐP è ¥PÒH¹GĪÍZJAZÀ

a ÄvÄÜ jej gÁda Merens já a hód ¤Pj UÉ ¢EÁAPN 26-09-2017 gAz A merens a hágt ávzé f jasazna ni há a hzá Dpá fluð þeó úna gáda ja hóg pe í já phota ávg a hóg e

Dzij Azi, Fui, Picáði Pi MEPinzáAii C¢i¤Aii 1964 gi (1964 gi Picáði Pi C¢i¤Aii 12) 5£i ¥iriðitzi è ¥iriði ázi C¢págijikeis zrá-ni Picáði Pi Þráði Pi

CEÀ NEa-1

VĂªĂPÆGĂ F ÉAIĂ PĂTUĂT VÁ®ÆQEA **PÆVÁGPĚ** UÁ®ĂZÀ 'ĠPŘŒÁZÀ F PŰVEÀ PÆÄµĎEÀ (2) Eà PÁ®AEŘÈ ÉPŘÆ¢¹gĪÀ ªĂVĂŮ CZĠA (3) Eà PÁ®AEŘÈ ¤¢õµĎEÀ JÄÐ ÉASGĂUMĂ °ÁUÆ «¹ŰTŎZÀ d«ÄĀĒĂUMĒÄB "Á¥ĎT¹ VĂªĂPÆGĂ F ÉAIĂ PĂTŪŤT VÁ®ÆQEÀ **PĀGĀYÁMĀ** JAS °ÉJĒÀ PĀZÁAIĂ UÁ®ÄªĒĀB GĠA¹ZÉ F °Æ¸À UÁ®ÄZÀ "ÁUÞÁUĪÀ °Æ¸ĒÁZÀ 'ÞÐ ÉASGÄUMÄ CZĠA(4) EÑ PÁ®AÉŘȤ¢ÕµĎE̹ZĀVÉEªÉ

PÆÃUÐÀ

P à g À.	¥ÌZÁ±ÌJÍMĒÀB "Á¥ÌÐr¸ÀªÀ PìEvágæìMá Uáæàzà°Máiå ¸à°Ó £ìn\$qìJìMà	PÀGÀ¥Á¼À JAŞ °Æ¸ÀPÀZÁAİÀ UÁÆÀPĚªÌVÁլĸÌTÁUĪÀ ¥ÌæÁ±ÌæÀ «¹Ütð		PÄGÄ¥ÁWÀJAŞ °ÉJÐÉÀ°ÉE¸ÀPÀZÁAIÄ UÁÆÄPĚ ¸Á¥ĎqÚÆWĪÀPÁ®A(2) gŘ褢õµŘĚr¹zà ¸ŘĎÉÀSGŮMĪÄVÄÜCªÄJÄKUɤÄQŘÁZÀ
	E#38maa	JPÀgÉ	UÄAmÉ	°Æ¸À¸ÀÐ £ÀSGÙKÄ
(1)	(2)	(3)		(4)
1	91	13	14	1

(1)	(2)	(4)		
2	92	(3)	36	2
3	70	3	17	3
4	90	2	7	4
5	130	1	8	5
6	131	1	17	6
7	93	13	32	7
8	129	0	20	8
9	127	2	6	9
10	128	1	20	10
11	122	4	0	11
12	94	5	23	12
13	123	4	38	13
14	96	4	16	14
15	89	6	19	15
16	88	3	20	16
17	95	8	20	17
18	97	19	14	18
19	98	0	18	19
20	87	6	23	20
21	86	3	34	21
22	85	7	35	22
23	83	5	26	23
24	82	1	12	24
25	81	0	34	25
26	80	0	19	26
27	84	2	1	27
28	76	5	37	28
29	75	4	24	29
30	77	13	32	30
31	78	0	3	31
32	28	1	27	32
33	30	1	13	33
34	31	0	24	34
35	34	7	21	35
36	35	4	17	36
37	74	6	23	37
38	68	31	25	38
39	67	7	24	39
40	66	0	16	40

(1)	(2)	(3)		(4)
41	65	0	32	41
42	64	0	31	42
43	63	2	23	43
44	59	1	0	44
45	60	0	32	45
46	61	1	6	46
47	62	2	15	47
48	73	5	15	48
49	72	3	36	49
50	69	4	9	50
51	71	23	5	51
	Total	259	19	

n¥ìtâ jèj Uhê Nzha Ái¦ lài N°è Sgha h Uhê Noátzh MI NÖ «1 Ntðzh «a þjúlkh F Phí Phaqhawzf Jazþé-

¸ìPố £ìN§gï	«¹Ūtð		
	JP à É	UÄAmÉ	
^a ÄdgÉ	1	28	

 $V^{A^a} \ddot{A}P \ddot{A}E g \ddot{A} = f \ddot{A} \dot{A} \ddot{A} + f \ddot{A} \dot{A} \ddot{A} + f \ddot{A} + f \ddot{A} \ddot{A} + f \ddot{A} +$

PÄGÄ¥Á¼À JAŞ °Æ¸ÀPÀZÁAİÄ UÁÆÄZÀZÝÄŞA¢ «ªþÀ

¥ìRªÌDPĚ ¸ÍEêÄZêÌJÌKÁ¼ÀªÄVÄÜAİİAİÄÆGÄ UÁÆÄÜLÌAÌUÌr	¥ŘŘÍPŘ PŘEVÁGŘÍVÁ UÁ®ÄZÁUÍM
Gvijně převágip iki uáæ iza uit	zdet Pě "Églé ÁA i ÁPLÉP Mú UÁ® ÁZ Á UÁ

C£Å¸Æa-2

UÁRÄZÀ ¸ÞÐ EASGÄUNÄ ªÄVÄÚ (2) EÁ PÁ®AEFÈ EÞÄÆ¢¹ZÀ **PÆVÁGÞÞ**ÁÐ UÁRÄZÞÈ G½¢GĪÀ ¥ÞÆÁ±NUKUÉ ¸ÞÐ UÁRÄZÞÈ(4) EÁ PÁ®AEÞÈEÞÄÆ¢¹ZÀ°Æ¸ÞÐ EASGÄUNAEÄB ¤ÁQNÞÞÆÄĽ

PÆÃµĎÀ

P à e, À.	PÄGÄ¥Á¼À JAŞ °Æ¸ÀPÀNZÁAIÄ UÁÆÄªÈÄB gàn¸àpä m¼ùæ¼à ápázà ¸àpó eànsgäumèäb °Ægàvä¥ìr¹zàvàjäªáAiä pævágàpì&i uáæäzì èG½zà¸ìpó eànsgäumä	¥ÀzÁ±À		(2) £Á PÁ®A£Ř褢ðµŘÍr¹zÀPÆVÁGÍRÍK UÁÐÁZŘèG½ZÁ, ÍRÐ £ÁNSGÁUKUɤÁQÍRÁZÁ
3		JP à jÉ	UÄAmÉ	°Æ¸À¸ÀÐ £AŞGÄUKÄ
(1)	(2)	((3)	(4)
1	1	0	34	1
2	2	0	16	2
3	3	8	14	3
4	4	0	27	4
5	5	1	14	5
6	6	0	14	6
7	7	0	31	7
8	8	1	19	8
9	9	1	35	9

	12.101 inglieur by ongs. Hyp. 2.1 13.91 i./ 2010					
(1)	(2)		(3)	(4)		
10	10	0	5	10		
11	11	0	28	11		
12	38	0	30	12		
13	39	5	30	13		
14	40	3	0	14		
15	42	176	14	15		
16	50	1	21	16		
17	49	1	24	17		
18	43	0	26	18		
19	44	1	5	19		
20	47	0	36	20		
21	48	0	37	21		
22	45	1	20	22		
23	46	1	1	23		
24	51	1	23	24		
25	52	0	16	25		
26	53	0	9	26		
27	54	0	38	27		
28	56	0	27	28		
29	57	0	18	29		
30	58	2	0	30		
31	55	0	16	31		
32	41	3	11	32		
33	36	9	2	33		
34	37	7	32	34		
35	33	8	13	35		
36	32	1	14	36		
37	29	4	4	37		
38	27	4	33	38		
39	79	7	36	39		
40	99	10	17	40		
41	101	4	31	41		
42	100	4	14	42		
43	102	6	18	43		
44	26	5	24	44		
45	103	5	36	45		
46	104	5	16	46		
47	105	5	12	47		
48	106	12	3	48		
49	124	4	3	49		

(1)	(2)		(3)	(4)
50	126	2	0	50
51	107	10	38	51
52	125	4	0	52
53	109	5	11	53
54	108	1	25	54
55	110	9	4	55
56	111	6	37	56
57	25	13	34	57
58	24	3	8	58
59	22	0	26	59
60	23	0	36	60
61	16	1	36	61
62	15	1	13	62
63	12	1	18	63
64	13	0	38	64
65	14	1	23	65
66	17	0	36	66
67	18	3	23	67
68	19	3	30	68
69	21	5	38	69
70	20	2	9	70
71	112	2	35	71
72	113	4	15	72
73	114	4	5	73
74	115	12	17	74
75	116	3	35	75
76	117	5	13	76
77	118	1	4	77
78	119	6	37	78
79	120	3	9	79
80	121	7	28	80
	Total	463	28	

PNEVÁGÍP Nú UÁÐ ÁZÁZ ÁZ ÁNSA¢ «ª Njá

¥ÆªĎPĚ PÄgÄ¥Á¼ÀªÄvÄٸÆÃªÄZêŊ¥Á¼ÀUÁæÄUÀÀUÌſ	¥ŘŘÍ PĚ "ŘUŘEGĂ ^a ÄvÁŮ ZĚÁB¥ÄGÀ UÁÆ ŘUŘÁ UŘ
GVAPŘ ©ZENGɪÄVÄÜUÆNPGÉUÁ®ÄUÄÄUÄ	zařtří "ÉgiřáA i řípiříp iki u Ár říza u lit

a liáo elp á j páðj gádáfnæði ef cóð nezleáiða fiða ázá ceáapícazá eáj ué sgíndizði.

PŘÁŎĬ PÀ gÁdªÁ®gÀ DZñÁ£Ä¸ÁgÀ ª ĂVĂŪ Cª ŊÀ º [] £Ř è

JA. ¸Ďñï PĂªÌÁġï

¬¬ſñĎЬĂ PÒ¬ŚſſĂ DÍÆÄLÀ

PR-772 SC-100

¤ZÃÕ±PÌĐÄ, PÄZÁAIÄ UÁ®ÄUMÄ gIZĪEÁ PÆĀ±À °ÁUÆ ¥İZĤ«ÄVİİ "PÁÕGIZA G¥Ä PÁAIÄÕZIPÕ PIAZAAIA E⁻ASE

REVENUE SECRETARIAT FINAL NOTIFICATION

No. RD 573 KAMGRARA 2017, BENGALURU, DATE: 28-09-2018

Whereas the draft of the Notification No RD 573 KAMGRARA 2017, Dated :11-07-2017 regarding altering the limits of **Madagonahalli** village of Kunigal Taluk and Tumakuru District and constituting a new revenue village called **Seegepalya** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 1279 Part IV-A Dated : 27-07-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 04-10-2017 and Whereas, no objections and suggestions are received.

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Kunigal Taluk and Tumakuru District to form a new revenue village called as **Seegepalya** of Kunigal Taluk and Tumakuru District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old Survey numbers which area are excluded from		as transferred to ge Seegepalya	Survey numbers specified in column (2) which are to be included to form new
	Madagonahalli	Acre	Gunte	village Seegepalya and new survey number assigned to them
(1)	(2)		(3)	(4)
1	26	7	36	1
2	22	6	1	2
3	21	2	14	3
4	106	6	31	4
5	23	4	6	5
6	145	4	0	6
7	25	12	17	7
8	24	0	12	8
9	146	2	0	9
10	27	1	21	10
11	105	1	13	11
12	28	5	26	12
13	29	0	3	13
14	30	3	17	14
15	31	3	30	15
16	32	3	10	16
17	33	9	31	17
18	34	3	4	18
19	35	9	21	19
20	3	6	7	20
21	39	6	25	21
22	40	5	9	22
23	41	4	21	23
24	42	7	26	24
25	43	3	14	25

(1)	(2)	(3)		(4)
26	45	1	9	26
27	44	4	20	27
28	47	5	0	28
29	46	7	2	29
30	56	6	18	30
31	57	6	12	31
32	122	4	13	32
33	58	6	4	33
34	128	0	12	34
35	127	0	11	35
36	129	5	16	36
37	59	42	39	37
38	153	2	0	38
39	148	2	0	39
40	125	4	16	40
41	126	14	16	41
42	60	5	22	42
43	61	4	8	43
44	124	8	26	44
45	62	4	23	45
46	130	2	0	46
47	66	8	26	47
48	64	7	28	48
49	63	15	25	49
50	53	3	30	50
51	123	10	13	51
52	55	5	2	52
53	54	8	5	53
54	52	7	14	54
55	51	0	28	55
56	50	7	20	56
57	48	0	11	57
58	49	8	22	58
59	2	2	11	59
60	38	0	18	60
61	37	0	20	61
62	107	8	0	62
	Total	353	15	

Note: The extent of Gramatana within the said village is to be the extent specified below namely:-

Survey number	Extent
Majare	2Acre 12 Guntas

There shall be constituted a new village called **Seegepalya** in Kunigal Taluk, Tumkur District and boundaries of the village shall be as specified below:-

Boundaries of the new village Seegepalya

East: Boundaries of Beeraganahalli and Hosahalli Gadi	West: Boundary of Madagonahalli Gadi
North: Boundary of Madagonahalli Gadi	South: Boundary of Kichavadi Gadi

SCHEDULE-II

The survey numbers of the village and areas remaining in the **Madagonahalli** village specified in column {2} shall be assigned new survey numbers in the said village specified in column {4}.

TABLE

TABLE						
SI.No	Survey numbers remaining in Madagonahalli village after excluding the survey numbers which are to be included to form new village Seegepalya		Area	New survey numbers assigned to the remaining survey numbers in Madagonahalli village specified in		
		Acre	Gunte	column (2)		
(1)	(2)		(3)	(4)		
1	4	6	33	1		
2	3	2	27	2		
3	1	3	17	3		
4	104	0	4	4		
5	103	5	9	5		
6	73	6	17	6		
7	72	5	11	7		
8	71	5	30	8		
9	70	4	33	9		
10	69	6	0	10		
11	68	1	23	11		
12	67	9	14	12		
13	65	3	4	13		
14	78	6	29	14		
15	79	7	23	15		
16	80	7	17	16		
17	81	7	5	17		
18	82	4	23	18		
19	83	4	12	19		
20	84	1	21	20		
21	77	0	39	21		
22	76	2	28	22		
23	75	2	8	23		
24	85	18	36	24		
25	74	4	12	25		
26	86	9	21	26		
27	92	8	31	27		
28	93	0	5	28		
29	94	0	16	29		
30	95	0	2	30		
31	96	0	3	31		
32	97	0	10	32		
33	98	0	14	33		

(1)	(2)		(3)	(4)
34	102	3	5	34
35	101	2	3	35
36	100	2	14	36
37	99	1	17	37
38	91	4	9	38
39	90	1	33	39
40	89	3	3	40
41	12	5	18	41
42	13	4	27	42
43	14	0	36	43
44	88	0	28	44
45	87	9	21	45
46	15	9	9	46
47	16	5	25	47
48	110	6	4	48
49	17	5	9	49
50	18	5	4	50
51	112	10	25	51
52	19	4	34	52
53	111	4	13	53
54	141	3	0	54
55	152	2	0	55
56	131	2	0	56
57	20	364	23	57
58	154	2	20	58
59	134	2	0	59
60	151	1	0	60
61	138	2	0	61
62	139	4	0	62
63	133	2	0	63
64	132	2	0	64
65	149	2	10	65
66	150	1	0	66
67	121	5	18	67
68	120	4	36	68
69	119	4	3	69
70	142	2	0	70
71	147	2	0	71
72	114	4	28	72
73	109	8	12	73
74	135	2	8	74
75	140	3	0	75
76	137	3	0	76
77	108	6	8	77

(1)	(2)		(3)	(4)
78	115	4	10	78
79	113	4	35	79
80	8	4	1	80
81	116	5	3	81
82	7	4	13	82
83	144	1	10	83
84	117	4	1	84
85	136	2	3	85
86	118	4	7	86
87	143	0	30	87
88	6	5	37	88
89	9	9	20	89
90	11	4	33	90
91	10	4	7	91
92	5	14	4	92
	Total	748	14	

Boundaries of the village Madagonahalli

East: Boundaries of Seegepalya & Beeraganahalli villages	West: Boundaries Kichavadi & Pavasandra villages
North: Boundaries of Hosuru & Doddamavatturu villages	South: Boundaries of Kichavadi & Seegepalya villages

The above shall come into effect from the date of publication of this notification in the official Gazette.

By Order and in the name of the Governor of Karnataka

M. Satish Kumar

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwªÀ C¢ÿÆZÈÉ

ÀSÉ PÀE 573 PÀUÁBÀ2017, "ÁUÀÆGÄ, ¢£ÁAPÀ 28-09-2018

PIEÁŎI PÀ "ÆPĬAZÁAIĂ C¢ŒAIĪĂ 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢ŒAIĪĂ 12) 66Ā ¥PĒŊĀt ZĒ È CUMĀYĒ, ĪTÁZĪAVĒ VĀªĀPÆGĀ FĒAIĀ PĀLŪKT VÁ®ÆQĒĀ **AMAZŪJĒĀĒPĪM**I UÁ®ĀZĀ JĀJPĀZĀVĪMĀĒĀŠ ªĀÁ¥JŌT JPĀ ªĀVĀŪ °Æ JĒZĀV **TĀUĀ¥ĀMĀ** JAŞ PĪAZĀAIĀ UĀ®ĀUMĀĒĀS ĀŪ¦ JĀªĀ PĀJ VĀ JĀSĒ DGÜT 573 PĪAUĀŊĀ 2017 ¢ĒÁAPĀ 11-07-2017 gÀ ªĀÆ®PĀ PĪŊĀŅĀ C¢ŰĀEZĒĀIĀĒĀS CZĪJAZĀ "Á¢ŪVŊĀUĪŞ°ĀZĀZĀ J®Ē ªĪQŪMĀAZĀ CZĒĀS JPĀŎJ gĀd¥MĀĒĒ È ¥PĒħ¹ZĀ ¢ĒÁAPĀCAZĀ ªĀƪĀĀŪ ¢ĒŪMĀ MMĀŪĀV DPĀ¥ĪLŪMĀ CXĒĀ JP°ŪMĀĒĀS D°ĀŒ¹ ¢ĒÁAPĀ 27-07-2017 gĀ PĪEĀŎI PĀ ĢĀd¥MĀĒĒ È ¥PĒħ¹gĀªĀZĀ AZĀ

Dzījazi, Fui, Pieáði Pi mæpiazáaii. C¢i¤aii 1964 gi (1964 gi Pieáði Pi C¢i¤aii 12) 5£ī ¥iððitzi? è¥iðuði ázi. C¢págiumaeis Zeá-níi Pieáði Pi pháði

C£Ă NEa-1

VĂªĂPÆGĂ FĨAIĂ PĂTUTI VÁ®ÆQEĂ **ªMAZNŒĀĒPK**A UÁRĀZĀ JOPĀCŅAZĀ F PKAVEĀ PÆĀĻIPĪZĀ (2) EĀ PÁ®AĒP È ĒPĀÆÇIGĀªĀ ªĀVĀŪ CZĪGĀ (3) EĀ PÁ®AĒP È ¤ÇÕĻINKITIGĀªĀ JPŌ ĒRSGĀUKĀ °ÁUKE «1ŪTŌZĀ d«ÄĀĒĀUKĀĒĀB "Ā¥ĪOTI VĀªĀPÆGĀ FĪAIĀ PĀTŪTI VÁ®ÆQEĀ TĀUĀ¥ÁXĀJAS °ĘJĒĀ °ÆJĀ PĀZĀAIĀ UÁRĀĀĒĀB GĪBIZĒ F °ÆJĀ UĀRĀZĀ "ĀUPĀUĀªĀ °ÆJZĀZĀ JPŌ ĒRSGĀUKĀ CZĪGĀ (4) EĀ PÁ®AĒP È ¤ÇÕĻINKITIZĀVĒĒªĒ

PÆÃµĎÀ

P à ę À .	¥æā±ùmēās "ā¥ðr¸āªà ªnázdæā£pæ uáæāzà°maiä ¸pó £nsgùmä	UÁÆÄPĚªÌVÁð-	AŞ °Æ ÂPÀZÁAİÄ 'A À ÁUÀªÀ ¥ÀZÁ±ÀZÀ '¹Ütð	¹ÃUÁ¥Á¼ÀJAŞ °ÉĴÊÀ°Æ¸ÀPÀZÁAİÄ UÁÆÄP̸Á¥ĎqÚÆ¼ÄPÀPÁ®A(2) gRè ¤¢ðµæh¹zà¸řő£Aşgùkå°åvåú
	² u n tw2Amm	JP h jÉ	UÄAmÉ	CªÅUÌÆUɤÃqÌTÁZÀ°Æ¸À¸ÀÞÐ £ÌAŞGÌUÌÆÅ
(1)	(2)		(3)	(4)
1	26	7	36	1
2	22	6	1	2
3	21	2	14	3
4	106	6	31	4
5	23	4	6	5
6	145	4	0	6
7	25	12	17	7
8	24	0	12	8
9	146	2	0	9
10	27	1	21	10
11	105	1	13	11
12	28	5	26	12
13	29	0	3	13
14	30	3	17	14
15	31	3	30	15
16	32	3	10	16
17	33	9	31	17
18	34	3	4	18
19	35	9	21	19
20	3	6	7	20
21	39	6	25	21
22	40	5	9	22
23	41	4	21	23
24	42	7	26	24
25	43	3	14	25
26	45	1	9	26
27	44	4	20	27
28	47	5	0	28
29	46	7	2	29
30	56	6	18	30
31	57	6	12	31
32	122	4	13	32
33	58	6	4	33
34	128	0	12	34

(1)	(2)	((3)	(4)
35	127	0	11	35
36	129	5	16	36
37	59	42	39	37
38	153	2	0	38
39	148	2	0	39
40	125	4	16	40
41	126	14	16	41
42	60	5	22	42
43	61	4	8	43
44	124	8	26	44
45	62	4	23	45
46	130	2	0	46
47	66	8	26	47
48	64	7	28	48
49	63	15	25	49
50	53	3	30	50
51	123	10	13	51
52	55	5	2	52
53	54	8	5	53
54	52	7	14	54
55	51	0	28	55
56	50	7	20	56
57	48	0	11	57
58	49	8	22	58
59	2	2	11	59
60	38	0	18	60
61	37	0	20	61
62	107	8	0	62
	Total	353	15	

n¥ìth: ¸ìzì Uhàthzhahi hìòèsghah Uhàthohtzh MI hò«1htðzh«ahjuhhi F Pháphaphwzf Jazhó-

, ìříð £ìn§gï	«¹Ĩtð		
	JPŊĖ	UÄAmÉ	
^a Ädgí	2	12	

¹ÃUÁ¥Á¼ÀJAŞ °Æ¸ÀPÀZÁAİÄ UÁÆÄZÀZÝÄŞA¢ «ªŊÀ

¥ARªBOPK ©ÁgJUÁEPIKIªÄVÄܰÆJPIKIUÁ&ÄUKAUK	¥ŘŘÍPŘ ª NÁZNÆŘÉŘÍM UÁ®ŇZŇUM
GV ŊN ĬªŇÁZIJÆÃEŘÍK! UÁ®ŇZŇUĬr	zhet Př qzípár uáæ iz i uír

C£Ă¸Æa-2

UÁÐÁZÁ ÞÍÐ EASGÁUMÁ ÞÁVÁÚ (2) EÐ PÁ®AEIP Ó EIÞÁÆ¢ ÞÁ ÞÁÐÁZÐÆÐÁEIP ÞÁÐ UÁÐÁZÍP Ó G½¢GÁÞÁ ¥ÞZÐÁ±ÐUMUÉ ÞÁ UÁÐÁZIP Ó (4) EÐ PÁ®AEIP Ó EIÞÁÆ¢ ÞÁÐÉ Á ÞÞÐ EIASGÁUMÆÐÁ ¤ÁQÐPÞZÁÝ

PÆÃµĎÀ

	¹ÃUÃ¥Á¼ÀJAŞ °Æ¸ÀPÀZÁAIÄ UÁ&ĪÈÄß		¥ ì zñÀ	(2) £lí Pá®A£lì 褢ðµlífir¹zà
P ř ę ň .	gà Pà MườiEVÀ ÁPÁZA PÔ EÀSGĂUÌÀÈÀS °ÉGÌVÀ¥Ìr¹zàvàjàªÁAIÀªÌÁZÌJÆÁEPÌXì UÁ&ÁZÌRèG½ZÀ ÌPÓ EÀSGÄUÌXÀ	JPŊĖ	UÄAmÉ	ª MÁZNÍÆÁÉR RÁ UÁÐÁZR EGKZÁ, ÞÓ Ensghukut ¤áqit áza°æ, á, þó Ensghuká
(1)	(2)		(3)	(4)
1	4	6	33	1
2	3	2	27	2
3	1	3	17	3
4	104	0	4	4
5	103	5	9	5
6	73	6	17	6
7	72	5	11	7
8	71	5	30	8
9	70	4	33	9
10	69	6	0	10
11	68	1	23	11
12	67	9	14	12
13	65	3	4	13
14	78	6	29	14
15	79	7	23	15
16	80	7	17	16
17	81	7	5	17
18	82	4	23	18
19	83	4	12	19
20	84	1	21	20
21	77	0	39	21
22	76	2	28	22
23	75	2	8	23
24	85	18	36	24
25	74	4	12	25
26	86	9	21	26
27	92	8	31	27
28	93	0	5	28
29	94	0	16	29
30	95	0	2	30
31	96	0	3	31
32	97	0	10	32

OD CO OD 14 33 33 98 0 14 33 34 102 3 5 34 35 101 2 3 35 36 1000 2 14 36 37 99 1 17 37 38 91 4 9 38 39 90 1 33 39 40 89 3 3 40 41 12 5 18 41 42 13 4 27 42 43 14 0 36 43 44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 <							
34 102 3 5 34 35 101 2 3 35 36 100 2 14 36 37 99 1 17 37 38 91 4 9 38 39 90 1 33 39 40 89 3 3 40 41 12 5 18 41 42 13 4 27 42 43 14 0 36 43 44 88 0 28 44 44 88 0 28 44 44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 <td< th=""><th></th><th></th><th></th><th></th><th></th></td<>							
35 101 2 3 35 36 100 2 14 36 37 99 1 17 37 38 91 4 9 38 39 90 1 33 39 40 89 3 3 40 41 12 5 18 41 42 13 4 27 42 43 14 0 36 43 44 88 0 28 44 45 87 9 21 45 46 15 87 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>							
36 100 2 14 36 37 99 1 17 37 38 91 4 9 38 39 90 1 33 39 40 89 3 3 40 41 12 5 18 41 42 13 4 27 42 43 14 0 36 43 44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>							
37 99 1 17 37 38 91 4 9 38 39 90 1 33 39 40 89 3 3 40 41 12 5 18 41 42 13 4 27 42 43 14 0 36 43 44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>							
38 91 4 9 38 39 90 1 33 39 40 89 3 3 40 41 12 5 18 41 42 13 4 27 42 43 14 0 36 43 44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 <	36			14			
39 90 1 33 39 40 89 3 3 40 41 12 5 18 41 42 13 4 27 42 43 14 0 36 43 44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 <t< td=""><td>37</td><td>99</td><td></td><td></td><td></td></t<>	37	99					
40 89 3 3 40 41 12 5 18 41 42 13 4 27 42 43 14 0 36 43 44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 <t< td=""><td>38</td><td>91</td><td>4</td><td>9</td><td>38</td></t<>	38	91	4	9	38		
41 12 5 18 41 42 13 4 27 42 43 14 0 36 43 44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57	39	90	1		39		
42 13 4 27 42 43 14 0 36 43 44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59	40	89	3	3	40		
43 14 0 36 43 44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60	41	12	5	18	41		
44 88 0 28 44 45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61	42	13	4	27	42		
45 87 9 21 45 46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62	43	14	0	36	43		
46 15 9 9 46 47 16 5 25 47 48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63	44	88	0	28	44		
477 16 5 25 47 488 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63	45	87	9	21	45		
48 110 6 4 48 49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 64 65 149 2 10 65 66	46	15	9	9	46		
49 17 5 9 49 50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66	47	16	5	25	47		
50 18 5 4 50 51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67	48	110	6	4	48		
51 112 10 25 51 52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68	49	17	5	9	49		
52 19 4 34 52 53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70	50	18	5	4	50		
53 111 4 13 53 54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70	51	112	10	25	51		
54 141 3 0 54 55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	52	19	4	34	52		
55 152 2 0 55 56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	53	111	4	13	53		
56 131 2 0 56 57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	54	141	3	0	54		
57 20 364 23 57 58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	55	152	2	0	55		
58 154 2 20 58 59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	56	131	2	0	56		
59 134 2 0 59 60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	57	20	364	23	57		
60 151 1 0 60 61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	58	154	2	20	58		
61 138 2 0 61 62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	59	134	2	0	59		
62 139 4 0 62 63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	60	151	1	0	60		
63 133 2 0 63 64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	61	138	2	0	61		
64 132 2 0 64 65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	62	139	4	0	62		
65 149 2 10 65 66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	63	133	2	0	63		
66 150 1 0 66 67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	64	132	2	0	64		
67 121 5 18 67 68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	65	149	2	10	65		
68 120 4 36 68 69 119 4 3 69 70 142 2 0 70	66	150	1	0	66		
69 119 4 3 69 70 142 2 0 70	67	121	5	18	67		
70 142 2 0 70	68	120	4	36	68		
	69	119	4	3	69		
71 147 2 0 71	70	142	2	0	70		
	71	147	2	0	71		

(1)	(2)		(3)	(4)
72	114	4	28	72
73	109	8	12	73
74	135	2	8	74
75	140	3	0	75
76	137	3	0	76
77	108	6	8	77
78	115	4	10	78
79	113	4	35	79
80	8	4	1	80
81	116	5	3	81
82	7	4	13	82
83	144	1	10	83
84	117	4	1	84
85	136	2	3	85
86	118	4	7	86
87	143	0	30	87
88	6	5	37	88
89	9	9	20	89
90	11	4	33	90
91	10	4	7	91
92	5	14	4	92
	Total	748	14	

a Názivítěřeříků uáz řzázříňsa¢ «a há

¥ìRª ÎBPŘ 1ÃUÁ¥Á¼À ªÄVÄÜ ©ÃgÌUÁ£P ÎKI UÁ&ÄUMA UÌ	¥ rŕap ť Qzáľaár a ľváú ¥áa j kazeuáæ ľuká um
GVÐRĚ °ÉE NEGÀ ªÄVÄÜ ZÉEQP ÀÁª NÆÐÄ UÁÐÄ ÚLÁÐÀ ÚLÍF	z det Př QZÁPÁr ^a ďvďú 1 ÃUÁ¥Á¼À UÁÐ ďUÅÀ UÌr

ªÃª EPà PÁÕj gÁdæVæPèF C¢ÿ NEZEÁ IÄÄ ¥PN ªÁZÀ ¢EÁAPÍCAZÀ eÁj UÉ SgIV PÍZÄÝ

PĚÁÐI PÀ GÁCÍ¥Á®GÀ DZñÁÉÄ ÁGÀ ª ÄVÄÚ Cª ÌGÀ ° É À ÉÌP È

PR-773

SC-100

aot pa gadæa∞ga dza±a±a¸aga *avau C*aga * Ja. ¸ìvã±i pā≈ìági

¤ZÁбPÍÐÁ PÍAZÁAIÁ UÁÐÁ ÄUIÁÁ GÍZÍEÁ PÍÆÁ±Á °ÁUÁE ¥ÍZͤ«ÄVÍI "PÁÐGÍZÁ G¥Á PÁAIÁÐZÍPÐ PÍAZAAIA E^TASE

REVENUE SECRETARIAT FINAL NOTIFICATION

No. RD 370 KAMGRARA 2017, BENGALURU, DATE: 28-09-2018

Whereas the draft of the Notification No RD 370 KAMGRARA 2017, Dated: 28-06-2017 regarding altering the limits of **Bilaguli** village of Mandya Taluk and Mandya District and constituting a new revenue village called **Vaddarahallikoppalu** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 1255 Part IV-A Dated: 27-07-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the Date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 14-09-2017. And Whereas, no objections and suggestions are received .

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Mandya Taluk and Mandya District to form a new revenue village called as **Vaddarahallikoppalu** of Mandya Taluk and Mandya District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI No	Old survey numbers which areas are excluded from Bilaguli	Extent of areas transferred to new village Vaddarahalli Koppalu Acre Gunte		Survey numbers specified in column (2) which are to be included to form new village Vaddarahalli Koppalu and new survey numbers assigned to them
(1)	(2)	(3)		(4)
1	74	6	7	1
2	78	13	4	2
3	79	6	15	3
4	80	7	17	4
5	85	8	27	5
6	84	11	22	6
7	86	7	36	7
8	87	5	23	8
9	83	5	5	9
10	88	4	16	10
11	162	4	34	11
12	89	2	18	12
13	202	16	10	13
14	176	2	0	14
15	194	2	0	15
16	199	3	0	16
17	19	6	32	17
18	198	3	0	18
19	91	2	30	19
20	191	4	0	20
21	94	29	22	21
22	92	1	24	22
23	190	2	0	23
24	172	2	0	24
25	173	2	0	25
26	174	2	0	26
27	175	2	0	27
28	192	4	0	28
29	189	4	0	29
30	188	4	0	30
31	187	4	0	31
32	201	2	7	32
33	197	3	0	33
34	167	2	20	34
35	203	6	14	35

(1)	(2)	(3)		(4)
36	193	4	0	36
37	200	0	30	37
38	196	3	0	38
39	95	1	34	39
40	93	0	23	40
41	82	5	11	41
42	81	7	2	42
43	207	0	20	43
44	163	4	0	44
45	164	4	39	45
46	96	5	22	46
47	195	1	30	47
48	97	0	30	48
49	98	8	19	49
50	102	2	16	50
51	103	6	14	51
52	104	5	20	52
53	76	4	29	53
54	77	0	11	54
55	75	7	37	55
56	105	9	13	56
57	106	16	10	57
58	101	8	23	58
59	100	3	38	59
60	99	0	8	60
61	107	6	32	61
62	109	4	20	62
63	108	1	11	63
64	63	0	7	64
65	62	0	14	65
66	64	8	2	66
67	65	5	3	67
68	186	0	8	68
69	44	0	5	69
70	43	1	11	70
71	40	6	25	71
72	42	3	29	72
73	41	0	13	73
74	39	0	31	74
75	38	4	29	75
76	69	14	5	76
77	68	5	33	77
78	66	0	14	78
79	67	2	1	79

(1)	(2)	(3)		(4)
80	168	0	30	80
81	70	0	19	81
82	71	4	3	82
83	72	7	0	83
84	73	2	04	84

Note: The extent of Gramatana within the said village is to be the extent specified below namely:

Survey Number	Extent
Gramatana	5 Acre 7 Guntas

There shall be constituted a new village called Vaddarahallikoppalu in Mandya Taluk, Mandya District and boundaries of the village shall be as specified below:-

Boundaries of the new village Vaddarahallikoppalu

East: Boundary Chandagalu village	West: Boundary of Maradevanahalli village
North: Boundary of Bilaguli village	South: Boundary of Averahalli village

SCHEDULE-II

The survey numbers and areas remaining in the Bilaguli village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

TABLE

	Survey numbers remaining in Bilaguli	Ar	ea	New survey numbers assigned to the
SI. No	village after excluding the survey numbers which are to be included to form new village Vaddarahalli Koppalu	Acre	Gunte	remaining survey numbers in Bilaguli village specified in column (2)
(1)	(2)	(3	3)	(4)
1	1	6	17	1
2	2	18	19	2
3	3	7	13	3
4	4	9	23	4
5	5	2	22	5
6	6	7	22	6
7	7	4	5	7
8	8	1	24	8
9	9	3	37	9
10	10	2	7	10
11	11	3	32	11
12	12	4	11	12
13	13	1	13	13
14	14	6	23	14
15	15	4	20	15
16	16	4	14	16
17	169	0	8	17
18	177	0	12	18
19	183	1	16	19
20	184	2	11	20
21	165	2	0	21
22	55	11	33	22
23	27	6	15	23

(1)	(2)	(3)		(4)
24	182	3	6	24
25	24	4	27	25
26	23	3	28	26
27	18	4	20	27
28	17	4	3	28
29	19	6	34	29
30	20	5	26	30
31	21	2	5	31
32	178	2	6	32
33	181	2	21	33
34	22	10	18	34
35	180	2	13	35
36	179	2	11	36
37	25	8	23	37
38	26	5	1	38
39	185	2	13	39
40	28	3	34	40
41	29	3	32	41
42	30	0	7	42
43	31	1	29	43
44	32	3	29	44
45	208	0	4	45
46	33	2	25	46
47	34	8	7	47
48	35	2	23	48
49	36	3	7	49
50	37	5	20	50
51	171	0	32	51
52	53	4	30	52
53	54	6	24	53
54	52	6	23	54
55	51	1	0	55
56	50	5	6	56
57	166	0	10	57
58	49	9	33	58
59	170	0	15	59
60	56	2	36	60
61	205	0	5	61
62	48	0	20	62
63	47	0	39	63
64	46	0	14	64
65	45	0	9	65
66	204	0	15	66
67	206	0	4	67
68	61	6	35	68
	1		1	1

(1) (2) (3) (4) 69 59 1 17 69 70 57 2 27 70 71 58 6 39 71 72 113 10 2 72 73 161 0 24 73 74 60 0 31 74 75 112 4 26 75 76 111 2 4 76 77 110 2 5 77 78 118 8 38 76 79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121<	1 Eller i rightall in pongli ingresi 17 2010 aon 10					
70 57 2 27 70 71 58 6 39 71 72 113 10 2 72 73 161 0 24 73 74 60 0 31 74 75 112 4 26 75 76 111 2 4 76 77 110 2 5 77 78 118 8 36 78 79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87	(1)	(2)	(3)		(4)	
71 58 6 39 71 72 1113 10 2 72 73 161 0 24 73 74 60 0 31 74 75 112 4 26 75 76 111 2 4 76 77 110 2 5 77 78 118 8 36 78 79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 <td>69</td> <td>59</td> <td>1</td> <td>17</td> <td>69</td>	69	59	1	17	69	
72 113 10 2 72 73 161 0 24 73 74 60 0 31 74 75 112 4 26 75 76 111 2 4 76 77 110 2 5 77 78 118 8 36 78 79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 124 <td>70</td> <td>57</td> <td>2</td> <td>27</td> <td>70</td>	70	57	2	27	70	
73 161 0 24 73 74 60 0 31 74 75 112 4 26 75 76 111 2 4 76 77 110 2 5 77 78 118 8 36 78 79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90	71	58	6	39	71	
74 60 0 31 74 75 112 4 26 75 76 111 2 4 76 77 110 2 5 77 78 118 8 36 78 79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91	72	113	10	2	72	
75 112 4 26 75 76 111 2 4 76 77 110 2 5 77 78 118 8 36 78 79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92	73	161	0	24	73	
76 1111 2 4 76 77 110 2 5 77 78 118 8 36 78 79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 <td>74</td> <td>60</td> <td>0</td> <td>31</td> <td>74</td>	74	60	0	31	74	
77 110 2 5 77 78 118 8 36 78 79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 <td>75</td> <td>112</td> <td>4</td> <td>26</td> <td>75</td>	75	112	4	26	75	
78 118 8 36 78 79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 126 7 14 93 94 130 5 6 94 97 <td>76</td> <td>111</td> <td>2</td> <td>4</td> <td>76</td>	76	111	2	4	76	
79 114 4 1 79 80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 <td>77</td> <td>110</td> <td>2</td> <td>5</td> <td>77</td>	77	110	2	5	77	
80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 <td>78</td> <td>118</td> <td>8</td> <td>36</td> <td>78</td>	78	118	8	36	78	
80 115 4 27 80 81 116 3 7 81 82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 <td>79</td> <td>114</td> <td>4</td> <td>1</td> <td>79</td>	79	114	4	1	79	
82 117 6 30 82 83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 <td>80</td> <td>115</td> <td></td> <td>27</td> <td>80</td>	80	115		27	80	
83 119 5 13 83 84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 <tr< td=""><td>81</td><td>116</td><td>3</td><td>7</td><td>81</td></tr<>	81	116	3	7	81	
84 120 3 14 84 85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 <td>82</td> <td>117</td> <td>6</td> <td>30</td> <td>82</td>	82	117	6	30	82	
85 121 6 31 85 86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 93 94 130 5 6 94 93 95 95 131 3 33 95 96 94 96 96 96 96 96 97 133 6 2 97 98 134 3 18 98 99 100 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102	83	119	5	13	83	
86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 10	84	120	3	14	84	
86 122 8 6 86 87 123 2 13 87 88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 10	85	121	6	31	85	
88 124 1 8 88 89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 <	86	122	8	6	86	
89 126 6 0 89 90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105	87	123	2	13	87	
90 127 2 32 90 91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106	88	124	1	8	88	
91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107	89	126	6	0	89	
91 128 4 20 91 92 129 11 1 92 93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107	90	127	2	32	90	
93 125 7 14 93 94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109	91	128		20	91	
94 130 5 6 94 95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	92	129	11	1	92	
95 131 3 33 95 96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	93	125	7	14	93	
96 132 4 6 96 97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	94	130	5	6	94	
97 133 6 2 97 98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	95	131	3	33	95	
98 134 3 18 98 99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	96	132	4	6	96	
99 135 4 0 99 100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	97	133	6	2	97	
100 136 9 9 100 101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	98	134	3	18	98	
101 137 8 37 101 102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	99	135	4	0	99	
102 138 5 36 102 103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	100	136	9	9	100	
103 139 1 32 103 104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	101	137	8	37	101	
104 140 0 38 104 105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	102	138	5	36	102	
105 141 1 11 105 106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	103	139	1	32	103	
106 142 4 29 106 107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	104	140	0	38	104	
107 143 0 18 107 108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	105	141	1	11	105	
108 144 4 6 108 109 145 7 8 109 110 146 3 35 110	106	142	4	29	106	
109 145 7 8 109 110 146 3 35 110	107	143	0	18	107	
110 146 3 35 110	108	144	4	6	108	
	109	145	7	8	109	
111 147 0 29 111	110	146	3	35	110	
<u> </u>	111	147	0	29	111	
112 148 8 4 112	112	148	8	4	112	
113 149 4 37 113	113	149	4	37	113	

(1)	(2)	(3)		(4)
114	150	4	12	114
115	151	4	5	115
116	152	3	28	116
117	153	5	30	117
118	154	7	5	118
119	155	6	19	119
120	157	3	32	120
121	156	2	14	121
122	158	3	29	122
123	159	4	9	123
124	160	1	22	124

Boundaries of the village Bilaguli

East: Boundaries of Chikkatammanahalli & Chandagalu villages	West: Boundary of Maradevanahalli village
North: Boundary of Marachakanahalli village	South: Boundary Averahalli village

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

M. Satish Kumar

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwªÀ C¢ÿÆZÈÉ

ÀSÁ: PÀE 370 PÀUÁBÀ2017, "ÁUÌÁÆGĂ, ¢£ÁAPÀ 28-09-2018.

PIEÁŎI PÀ "ÆPIAZÁAIĂ C¢ŒAIĂªĂ 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢ŒAIĂªĂ 12) 6Eà ¥RIŊĀtzīrè CULV¥ Ā ĀZĀVɪĀAQĀ fāAĀ VÁ®ÆQĒA ®MANĀ UÁ®ĀZĀ JOP BĀUMĒĀS ªĀA¥ĀOT JPĀ ªĀVĀU Œ JEÁV ªĀŊĀPĀBPÆ¥ĀPĀ JAŞ PAZÁAIĀ UÁ®ĀªĒĀS "ÁÜĻ ĀªĀ PĀJ VĀ "ĀASÉ Dgīr 370 PĀUĀgĀ 2017 ¢ĒÁAPĀ 28-06-2017 gÀ ªĀÆ®PĀ PĀŊĀĀ C¢ĻĀEZĒĀIĀĒĀS CZĪJAZĀ "Á¢ŪŊĀŪĒS°ĀZĀZĀ J®è ªЮŪKĀZĀ CZĒĀS JPĀŎJ gÁdæVærè ¥RPh¹ZĀ ¢ĒÁAPĀCAZĀ ªĀƪĀĀŪ ¢ĒŪMĀ MMŪĀV DPĀ¥JŪŪMĀ CXĀĀ JP°UMĒĀS D°ĀŒ¹ ¢ĒÁAPĀ 27-07-2017 gÀ PĒÁŌI PĀ gÁdæVærè è¥RPh¹gĀªĀZĀ AZĀ

a ĂvĂÛ jej gÁdælætik já bd ¤Pj UÉ ¢£ÁAPÌ 14-09-2017 gÀZÄ ® "PÁUÄ AVÉ A ÌÁQÌ ÁVZÉ F jÀSAZÌ A ÌÁÁ ÞÁ DPÍ¥LUÍ P°ÚNÄ gÁdà jPÁðgÞE TÁPÍNÞÁVQÄ ÁV® E

Dzij Azi, Fui, Picáði Pi Mepiazáaii. C¢i¤aiia i 1964 gi (1964 gi Picáði Pi C¢i¤aiia i 12) 5£i ¥iriðitzi? è ¥iriði ázi C¢ipágiulálais zíá-na Picáði Pi Þaðgi? I F a iðe ®pi a iða¢eì C¢i rezleniðeis a iðagikvít Jaziði-

C£Ă NEa-1

PÆÃµĎÀ

PÀE,À.	¥ìzā±ùmizīs "ā¥idrīāªà ©winā° uāæizā°imāiā īpā £insgimā	a ÞÍÐÐÞ ÞÁPÉE ÞÍÐÁ JAS CÆ ÁPÁLZÁAIÁ UÁÐ ÁPÉ a þáð þá á táuða á þæð þæð «1 Í tð Jeðe uðamé		apin kpreyra jas oʻj edore apinzaaid uaript aydquruipadaa(2) gre ¤¢oµipi 12a ip ensonna avincainkut ¤aqtazoʻre a ip ensonna
		JPME	UAAME	~MQN NZN H. JN D LMSGWAN
(1)	(2)	(3)		(4)
1	74	6	7	1
2	78	13	4	2

(f) (g) (g) 3 79 6 15 3 4 80 7 17 4 5 85 8 27 5 6 84 11 22 6 7 86 7 36 7 8 87 5 23 8 9 83 5 5 9 10 88 4 16 10 11 162 4 34 11 12 89 2 18 12 13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 199 9 2 30 <th></th> <th colspan="6">12. In a supplemental supplemen</th>		12. In a supplemental supplemen					
4 80 7 17 4 5 85 8 27 5 6 84 11 22 6 7 86 7 36 7 8 87 5 23 8 9 83 5 5 9 10 88 4 16 10 11 162 4 34 11 12 89 2 18 12 13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 <th></th> <th></th> <th></th> <th>T</th> <th></th>				T			
5 85 8 27 5 6 84 11 22 6 7 86 7 36 7 8 87 5 23 8 9 83 5 5 9 10 88 4 16 10 11 162 4 34 11 12 89 2 18 12 13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92<							
66 84 111 22 6 77 86 7 36 7 8 87 5 23 8 9 83 5 5 9 10 88 4 16 10 11 162 4 34 11 12 89 2 18 12 13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>							
7 86 7 36 7 8 87 5 23 8 9 83 5 5 9 10 88 4 16 10 11 162 4 34 11 12 89 2 18 12 13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24							
8 87 5 23 8 9 83 5 5 9 10 88 4 16 10 11 162 4 34 11 12 89 2 18 12 13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>							
9 83 5 5 9 10 88 4 16 10 11 162 4 34 11 12 89 2 18 12 13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26							
10 88 4 16 10 11 162 4 34 11 12 89 2 18 12 13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 24 27 175 2 0 27 28							
11 162 4 34 11 12 89 2 18 12 13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 27 28 192 4 0 28 29	9		5				
12 89 2 18 12 13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 27 28 192 4 0 28 29							
13 202 16 10 13 14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 30 31	11	162		34	11		
14 176 2 0 14 15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 26 27 175 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 30 31 187 4 0 31 32	12	89					
15 194 2 0 15 16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 30 31 187 4 0 31 32 201 2 7 32 33	13			10	13		
16 199 3 0 16 17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34	14	176			14		
17 19 6 32 17 18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 <	15	194			15		
18 198 3 0 18 19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30	16	199	3	0	16		
19 91 2 30 19 20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 29 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30	17	19	6	32	17		
20 191 4 0 20 21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 29 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0	18	198	3	0	18		
21 94 29 22 21 22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 29 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34	19	91	2	30	19		
22 92 1 24 22 23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 30 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 <	20	191	4	0	20		
23 190 2 0 23 24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 30 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	21	94	29	22	21		
24 172 2 0 24 25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 29 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	22	92	1	24	22		
25 173 2 0 25 26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 29 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	23	190	2	0	23		
26 174 2 0 26 27 175 2 0 27 28 192 4 0 28 29 189 4 0 29 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	24	172	2	0	24		
27 175 2 0 27 28 192 4 0 28 29 189 4 0 29 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	25	173	2	0	25		
28 192 4 0 28 29 189 4 0 29 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	26	174	2	0	26		
29 189 4 0 29 30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	27	175	2	0	27		
30 188 4 0 30 31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	28	192	4	0	28		
31 187 4 0 31 32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	29	189	4	0	29		
32 201 2 7 32 33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	30	188	4	0	30		
33 197 3 0 33 34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	31	187	4	0	31		
34 167 2 20 34 35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	32	201	2	7	32		
35 203 6 14 35 36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	33	197	3	0	33		
36 193 4 0 36 37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	34	167	2	20	34		
37 200 0 30 37 38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	35	203	6	14	35		
38 196 3 0 38 39 95 1 34 39 40 93 0 23 40	36	193	4	0	36		
39 95 1 34 39 40 93 0 23 40	37	200	0	30	37		
40 93 0 23 40	38	196	3	0	38		
	39	95	1	34	39		
41 82 5 11 41	40	93	0	23	40		
	41	82	5	11	41		

(1)	(1) (2) (4)				
(1)	(2)	(3)	2	(4)	
42	81	0	2	42	
43	207		20	43	
44	163	4	0	44	
45	164	4	39	45	
46	96	5	22	46	
47	195	1	30	47	
48	97	0	30	48	
49	98	8	19	49	
50	102	2	16	50	
51	103	6	14	51	
52	104	5	20	52	
53	76	4	29	53	
54	77	0	11	54	
55	75	7	37	55	
56	105	9	13	56	
57	106	16	10	57	
58	101	8	23	58	
59	100	3	38	59	
60	99	0	8	60	
61	107	6	32	61	
62	109	4	20	62	
63	108	1	11	63	
64	63	0	7	64	
65	62	0	14	65	
66	64	8	2	66	
67	65	5	3	67	
68	186	0	8	68	
69	44	0	5	69	
70	43	1	11	70	
71	40	6	25	71	
72	42	3	29	72	
73	41	0	13	73	
74	39	0	31	74	
75	38	4	29	75	
76	69	14	5	76	
77	68	5	33	77	
78	66	0	14	78	
79	67	2	1	79	
80	168	0	30	80	
	1		1		

(1)	(2)	(3)		(4)
81	70	0	19	81
82	71	4	3	82
83	72	7	0	83
84	73	2	04	84

n¥ktå lej uáð äzða áði háið e sgjað uáð hóátzð mi að «1útðzð «aþjuðð f pháðaqðawzf Jazþé-

,ìPố £ìn\$gi	«¹Ĩtð	
³ n D Ewââi	JPÀjÉ	UÄAmÉ
UÁ& Ĭ OÁ t	5	7

a naqa fina a naqa varati a naqa varati a naqa varati a naqa varati a naqa fina a naqa oʻliga a naqa

ahiji Pikpie Yipi Jas oje japazáai uázázázájása¢ «ajja

¥ reabpě zíazíjá®á uáæázáuh	¥ŘŘAPĚ ª NÁGIZŘª IEP NA UÁ® ŇZŇ UM
Gv àr ©¼ÌJð UÁ&ÃZÂUÀ	zdět Př Cª ÁgiP là UÁ® Áz À Ult

C£Ă NEa-2

UÁRÄZÀ ÎPÔ EAŞGĂUMĂ ªĂVĂÛ (2) EÁ PÁ®AERÈ EPĂÆ¢¹ZÀ ©¼Nð UÁRÄZRÈ G½¢GĂªÀ ¥ZEÁ±NJKUÉ ÎZÌ UÁRÄZRÈ (4) EÁ PÁ®AERÈ EPĂÆ¢¹ZÀ °Æ À ÎPÔ EAŞGĂUMĒÄB ¤ÄQMPZÄĽ

PÆÃIJĎÀ

	andrupé pa Jas e apazáaia			
Pile " i i i i i i i i i i i i i i i i i i	UÁÐÁª EÁB GÁB "ÞÁ MYÐÆYA" ÁPÁZA "ÞÓ EASGÐYAEAB °ÆGYÁ¥IF1ZAVÐÁªÁAIA ©YÐÐA° UÁÐÁZR EGYZA "ÞÓ EASGÐYAA	JPġÉ	UÄAmÉ	©¼ÙŰ UÁÆÅZŘÈG½ZÀ¸ÌPÓ £À§gÙKUɤÃqřÁZÀ°Æ¸À¸ÌPÓ £À§gÙKÅ
(1)	(2)		(3)	(4)
1	1	6	17	1
2	2	18	19	2
3	3	7	13	3
4	4	9	23	4
5	5	2	22	5
6	6	7	22	6
7	7	4	5	7
8	8	1	24	8
9	9	3	37	9
10	10	2	7	10
11	11	3	32	11
12	12	4	11	12
13	13	1	13	13
14	14	6	23	14
15	15	4	20	15
16	16	4	14	16
17	169	0	8	17
18	177	0	12	18

(1)	(2)	(3)	(4)
19	183	1	16	19
20	184	2	11	20
21	165	2	0	21
22	55	11	33	22
23	27	6	15	23
24	182	3	6	24
25	24	4	27	25
26	23	3	28	26
27	18	4	20	27
28	17	4	3	28
29	19	6	34	29
30	20	5	26	30
31	21	2	5	31
32	178	2	6	32
33	181	2	21	33
34	22	10	18	34
35	180	2	13	35
36	179	2	11	36
37	25	8	23	37
38	26	5	1	38
39	185	2	13	39
40	28	3	34	40
41	29	3	32	41
42	30	0	7	42
43	31	1	29	43
44	32	3	29	44
45	208	0	4	45
46	33	2	25	46
47	34	8	7	47
48	35	2	23	48
49	36	3	7	49
50	37	5	20	50
51	171	0	32	51
52	53	4	30	52
53	54	6	24	53
54	52	6	23	54
55	51	1	0	55
56	50	5	6	56

(1)	(2)	(3)	(4)
57	166	0	10	57
58	49	9	33	58
59	170	0	15	59
60	56	2	36	60
61	205	0	5	61
62	48	0	20	62
63	47	0	39	63
64	46	0	14	64
65	45	0	9	65
66	204	0	15	66
67	206	0	4	67
68	61	6	35	68
69	59	1	17	69
70	57	2	27	70
71	58	6	39	71
72	113	10	2	72
73	161	0	24	73
74	60	0	31	74
75	112	4	26	75
76	111	2	4	76
77	110	2	5	77
78	118	8	36	78
79	114	4	1	79
80	115	4	27	80
81	116	3	7	81
82	117	6	30	82
83	119	5	13	83
84	120	3	14	84
85	121	6	31	85
86	122	8	6	86
87	123	2	13	87
88	124	1	8	88
89	126	6	0	89
90	127	2	32	90
91	128	4	20	91
92	129	11	1	92
93	125	7	14	93
94	130	5	6	94

(1)	(2)	(3	3)	(4)
95	131	3	33	95
96	132	4	6	96
97	133	6	2	97
98	134	3	18	98
99	135	4	0	99
100	136	9	9	100
101	137	8	37	101
102	138	5	36	102
103	139	1	32	103
104	140	0	38	104
105	141	1	11	105
106	142	4	29	106
107	143	0	18	107
108	144	4	6	108
109	145	7	8	109
110	146	3	35	110
111	147	0	29	111
112	148	8	4	112
113	149	4	37	113
114	150	4	12	114
115	151	4	5	115
116	152	3	28	116
117	153	5	30	117
118	154	7	5	118
119	155	6	19	119
120	157	3	32	120
121	156	2	14	121
122	158	3	29	122
123	159	4	9	123
124	160	1	22	124

©¼Ñð UÁÐÄZÄZÝÑSA¢ «ªŊÃ

¥RªDPĚ aPÌVPŘEPK: ªÄVÁÚZÁZNÁ®Ä UÁÐÄUKÁUK	¥ PPPP ^a NÁg I ZŘ ^a EP IKI UÁ® NZA UIr
GVÐRĚ ª NÁGIZÁPEP Nú UÁÐ NZÀ UÍF	znet př. Ca ÁgiP ká Uká řízá Uk

a Não EP N , PÁÐj gÁdælværð e F C¢ij Nezieni Nä ¥irn a Ázi ¢eáapícazi eáj ut sgívirizit

PR-774

SC-100

PÍEÁÐI PÁ gÁdæÁ®gÁ DZÁ±ÁEÁ "ÁgÁ ª ÄVÁÚ Cª ÍgÁ ° É JÍ EÍP è

JA. ¸Ìvñï PĪÌÁgï

¤ZÁбPÍÐÁ PÍAZÁAIÁ UÁÆÄUIÁÁ gIZÍEÁ PÍEÁ±Á °ÁUKE ¥ÍZͤ«ÄVÐ "PÁÐGÍZÁ G¥ÁPÁAIÁÐZÍPÐ PÍAZÁAIÁ E-ÁSÉ

Cgàt á fã«¥) ¹Ü ªÄvÀÜ¥) jàà àaªá®AiÅ C¢ij řezřé

ÀSÁ: CYÀFà 62 J¥ÿJJ¥ÿ 2018, "ÁUÌAÆgÅ, ¢£ÁAPÀ 06-08-2018

PIEÁŎI PÀ Cghtả PÁAiÑÝ 1963gÀ (1964EÑ E¸ÌkAiÑ PIEÁŎI PÀ PÁAIÑÝ-5) PIPA-4gPè ¥ÞEMPÁZÀ C¢PÁgPÈEÑB ZÌTÁ¬Ä¹
¸PÁÒGPÀ F PÍ4PÀQÀ "CEѸŘEa"AiѰè ÉPPÄÆ¢¹gŇªÀ aPPPÄUMÁEGÑ F⁻É PÉE¥À VÁ®ÆPÄ, °Ì °ÌGNĚÄGÀ °ÆÄS½, PÆÄQÄEGŇ UÁÆÄZÀ
¸PÁÒJ d«ÄÄEŇUMÆÑB F C¢ij ÆZJEÁiÑÄ PIEÁŎI PÀ GÁCÆMÆPÈ ¥ÞEN UÆAQÀ ¢EÁAPÆAZÀ eÁJ UÉ SgŇªÄVÉ "«ÄĸÑPÄ Cghtä" JAZÄ
ghà ÑPÄ GZѲ¹ WÆÄ¶¸ĨTÁVZÉ

C£À, Æa

f-Ail ogbi	:	aPÍPÄUÍAÆgÄ f-é
vÁ®ÆQ£À°É¸ÍgÄ	:	PÆ¥À
°ÆÃS½°ĘĎÄ	:	° j ° ig⊭l igl
UÁÐ ÄZÀ °É, ÍÐÄ	:	PÆÃqÆgÄ
¥kţÁÚ, vÀ «Äø NPÄ CgÀt ázÀ ° (¸ kgÄ	:	PÆÃqÀEgÀI ¨ÁPï I jAzÀVIII

GzÁ2và"«ÄÄ ÞÄ Cgàta" ¥krÁ±krà ÞĎ £àsgiaágå «akjà

U羀	,ìřố £ìA§gï	«¹Űitð JPÀgÉUÄAmÉ
		Jrige On Allic
PÆÃqÆgÄ	38	39-01
	45	50-36
	49	24-30
	53	57-18
	6	58-31
	90	143-34
	91	3-24
	118	35-16
	149	15-18
	169	35-33
	243	103-06
	MI ÄÖ	568-07

- 2. ªÑ®AqÀ PÁAIÑAIÑ PÌ®A 4(1)(1)gÀ ¥ÌPÁgÀ PÌEÁÐI PÀ ¸ÌPÁÐgÌPÅ PÌAZÁAIÑ G¥À «"ÁUÁ¢PÁJUMÄ, aPÌPÄUMÆGÑ G¥À «"ÁUÀ aPÌPÄUMÆGÑ EªŊÈÑ "CgÀtà ªÌPÀ¸ÁÌ¥ÌEÁ¢PÁJ"UMÈÁN EѫĹZÉ CgÀtà ªÌPÀ¸ÁÍ¥ÌEÁ¢PÁJUMÀPŊŇ ªÑÃ-É EÌPÄÆ¢¹gѪÀ ¥ÌÞEѱÞÀ ªÑÃ-É AÌÑÁªĀZÑ ªĎOUÉ EGJS°ÄZÁVgŇªÀ°PŇ "ÁZŇÚMÈÄß «ZÁgNUÉ"ÀÁr ¤ZÁÐJ¹, EVÌXÐUƽ¹ WêÑÁФ¸ÑªÁZÑ.
- 3. ªÁÁ®ÍAQÀ PÁAIÁÍAIÁ PÍPA 4(2)GÀ ¥ÍRÁGÀ PÍEÁÐI PÀ 'ÍRÁÐGÍPÁ G¥À CGÁLÁ 'ÍAGPÍLJÁCPÁJ UMÁÄ, PÆYÀ «"ÁUÀ PÆYÀ EªÍGJEÄB F «ZÁGÍLJÁIÁ°È CGÁLÁ ªÁPÁ, ÁÍYELÁCPÁJ UMÁUÍ 'ÍPPJ 'ÍPÄ °ÁUME CGÁLÁ E^{*}ÁSÁIÁ ¥ÍGJPÁV ¥ÍNV¤CŰ, ÍPÖ ÉÁ«Ä¹ZÍ
- 4. ª Ñî A QÀ PÁA I ÑÁ IÀ PÌPA 11, 12 ª Ă VÀÛ 14 EÑ ¥PRÁGÀ CGÀT À ª À À ÁÍ¥PEÁ¢PÁJ UÀÀ F DZѱÀ º Æ GÀ ¹ ZÀ ¢ EÁAPÀCA ZÀ ª ÄÆ GĂ (3) WAUMÆ MUÉ "Á¢IVÀ ª ÌQŪMÀ ¸ P È Äª Àª Ñî Æ ÀKUMÆ ÄB ¥J) ²Ã° ¸ PPÄ ¸ ÞZJ PÁA I ÑÁ IÀ PÌPA 16(1) EÑ ¥PRÁGÀ PÆ Áð I PÀ PÀAZÁA IÀ ª Ñî Æ ÀK EÁÆ IÀ ª ÄA QÀKUÉ C¢ PÁGAK GÄVÐEÉ
- 5. ª Nî A QÀ PÁA INÁ IN PIPA 15 EN ¥RÁGÀ "Á¢IVPÁZÀ A INÁª NZÁ ª NDA INÁ ¸ ÞZÐ PÁA INÁ INÁ PIPA 16(2) EN ¥RÁGÀ CGATA ª Nª Á Á NA INÁ® A INÁ® A INÁ® A INÁ® A INÁ® A INÁ® A INÁ® EN ¸ P & NSÁ VZÉ

CEĂ, MEAAIĂ «ªŊÀ GzѲvÀ"**«ÑĂ, MPÄ Cght**ä"¥kzѱkzÑ"ÁPïªÁgĂ «ªŊÀ

GzÁ²và"«ÄĸÌPÄ CgÀtà" ¥æÁ±ùìMp gåªà∵ÁpïuMà°﴿ bà	UÁÆÄ	,ìPố £ìN§gï	«¹Ãtð JPŊj£UÄAm£			
		45	50-36			
		53	50-12			
PÆÃqÆgÄ ¨ÁPï−ı	PÆÃqÆgÄ	90	99-12			
		91	3-24			
		MI ÄÖ	204-04			
DÍÆĨaÌÆaĬ ∵ÁÐ∵ #	DÚTÃ «ÌVT «ÌÌ	90	22-30			
PÆÃqÆgÄ ∵ÁPï-II	PÆÃqÆgÄ	MI ÄÖ 22-30				
DÍTĨ αÌT αÏ ··· ÁĐ; ···	DÍTÃ «ÌT «Ì	90	21-32			
PÆÃqÃEgÃi ∵ÁPï-III	PÆÃqÀEgÀ	MI ÄÖ	21-32			
		118	35-16			
PÆÃqÆgÄ ¨ÁPï-IV	PÆÃqÆgÄ	90 21-32 MI ÄÖ 21-32 118 35-16 149 15-18 MI ÄÖ 50-34 6 5-09 169 35-33				
		MI ÄÖ	50-34			
		6	5-09			
P Æ ãq æ gå ∵ÁPï-v	DÍTÃ «ÌT «Ì	169	Solution Solution			
Preagrega art-V	PÆÃqÀEgÀ	90 22-30 MI ÄÖ 22-30 90 21-32 MI ÄÖ 21-32 118 35-16 149 15-18 MI ÄÖ 50-34 6 5-09 169 35-33 243 103-06 MI ÄÖ 144-08 38 39-01 49 21-06 MI ÄÖ 60-07 49 3-24				
		MI ÄÖ	144-08			
		38	39-01			
PÆÃqÀEgÀ ∵ÁPï-vi	PÆÃqÆgÄ					
		MI ÄÖ	60-07			
		49	3-24			
PÆÃqÃŒgà ¨ÁPï-VII	PÆÃqÆgÄ	53	7-06			
		MI ÄÖ	10-30			
PÆÄqÆgÄ ¨ÁPï-VIII	P Æ Ãq À Eg À	6	53-22			
PEAGEGA API-VIII	PENUMEYA	MI ÄÖ	53-22			
	JAI	Ä "ÁÞTUMAMI ÄÖ«1ÁItð	568-07			

Gzh²và"«Ä¸PÄ Cghtá" ¥keh±keà¥km "ÁPïUɸÀSA¢ï zà¸ÀQæb¸àPkeň"«ªbàléªÄvňl¸kæb;Pázà¸b;Pkeň" ǻbàlkèñ ªÄAz髪) ¹zé

Přeřajnegů "ÁP"-1 , novi), njer kanuků fo přavenovať

 $\text{GVIDA}: \pm \text{IAPIDJAMIGA} \text{PREAQNEGA} \quad \text{UARIAUNA} \quad \text{JAPIDJAMIGA}$

90gÀ G½PÉ ¥æÆ±À

 $\mbox{${\tt YME}$}^a\mbox{${\tt IO}$} : \mbox{${\tt PME}$} \mbox{${\tt AqME}$} \mbox{${\tt ME}$} \mbox{${\tt IA}$} \mbox{${\tt Sg}$} \mbox{${\tt 90}$}, \mbox{${\tt 53}$} \mbox{${\tt gh}$} \mbox{${\tt G}$} \mbox{${\tt MP}$} \mbox{${\tt EME}$} \mbox{${\tt AL}$} \mbox{${\tt Sg}$} \mbox{${\tt Sg}$} \mbox{${\tt 90}$}, \mbox{${\tt 53}$} \mbox{${\tt gh}$} \mbox{${\tt G}$} \mbox{${\tt MP}$} \mbox{${\tt EME}$} \mbox{${\tt AL}$} \mbox{${\tt Sg}$} \mbox{${\tt Sg}$} \mbox{${\tt 90}$}, \mbox{${\tt 53}$} \mbox{${\tt gh}$} \mbox{${\tt G}$} \mbox{${\tt MP}$} \mbox{${\tt EME}$} \mbox{${\tt AL}$} \mbox{${\tt Sg}$} \m$

ziDet: Přeňapheghi jiříð £là\$gi 53, 90, 45 gi G½PÉ¥izeň±i

¥PPA : PÆÃqÆgÄ jÞÐ £ASgï 276, 45 gÀ jÁªNÁ£AUh.

: _kabpázà_bpkáy«abjué:

CVBA
1ê NÁGÁSÁINA ª NÁPÆGÁ-±APHAMAGÁPÆÁGÁEGÁ UÁÐ ÁUMA UM-UMA "ÁGÁª A ª ÄÄPÄLYÉ "ÁAZÄ °ÁUME PÆÄGÆGÄ "ÞÍÐ ÉÁSGÜ 276, 45 GA GVÍÐA ¢OJEA PÆGÁÆGÄ ÁAÇÉR E ÁJEA "ÁSÁ 104 JAZA ¥ÁÐGA "ÁV, ±APHAMÁGÁ PÆÄGÆGÄ UÁÐ ÁUMA "Áª NÁEA UM-AIÁ° AIÁÁ ¥Æª ÞÐ ª ÄVÁÚ F±ÁEÁÐÐ ÄÄVÄ RªÁV "Ѫ NÁGÁ 50-95 "ÍÐMEZ ZÆGA ZR¹ PÆÄGÆGÄ "ÞÐ ÉÁSGÜ 77 GA ªÁAIÑÁª A "ÁA¢¤AZA 325° PÆÄEA 14-10 "ÍÐMEZ ZÆGÆZR E "ÞÐ £APHAMÁGÁ PÆÄGÆGÄ UÁÐA ÁAÉA UM-AIÁ° E "ÁJEA "ÁSÁ 1 CÉÄB "ÁGÁVÆGÄ ÞÆÐ ÞÆÄGÆGÄ ÞÁÐ ZÆGA ZR¹ PÆÄGÆGÄ "ÞÐ ÉÁSGÜ 90 GRE««ZA PÆÄEJUMR E 46-30 "ÍÐMEZ ZÆGA ZR¹ PÆÄGÆGÄ "ÞÐ ÉASGÜ 87, 92, 86 ªÄVÁÚ 90 GA PÆGA "ÁA¢ÉR E ÁJEA "ÁSÁ 14 CÉÐA "ÁGÁVÆGÉ

GVÀDER è 1ê MÁQÃSÁ IÄÄ F PÍÁN E ÀVÉZR ÄVDEÉ

_s ÁÜEÀCAZÀ	, ÁIE P É	PÆÄEÅ rVIDIAR Ø 1ĪÄÁGÄSÄÄÄ «ªİGÜLÜ ¸ÄEÄ ¸ÄSÄÄÄ «ªÌGÜLÉ	CAVİDA İDJARIKULMAP EMAZA İDJARIK =MAZA EAEGA PAEAPULMA = EXIVAÜ «ÄÄI GÜÜMÄ İDJARIK = PAEAPULMA
104	105	±ÀPÌgÀ¥ÄgÀPÆÄqÆgÄ UÁæÄUÄÄ ¸ÁªÄÁ£ÀUÀ	43-95
105	1	±ÀPÀGÀFÁGÀFÆÄQÆGÄ UÁÆÄUÄÄ ¸ÁªÄÁ£ÀUÀ	7-00
			50-95
1	2	079	0-85
2	3	160	1-95
3	4	130	2-90
4	5	086	3-00
5	6	359	6-05
6	7	357	5-00
7	8	058	0-80
8	9	116	9-15
9	10	088	4-55
10	11	052	1-70
11	12	067	4-15
12	13	132	3-75
13	14	PKEAQKEGA "PÖ £ASgi 87, 92, 86 a kivili 90 gi PKEQi "AAzi	2-45
			46-30

¥MEªD:- ¹Ãª ÁÁGÁSAÍÁÁ ÁLEÁ ASÉ 14 JAZÁª ÁÁAZÁª ÞÍZÁ PÉEÄQKEGÁ ÅPÐ EÁSGÏ 86 GÁ GVÐAª ÁVÁÚ ¥ŘPŘÁ UHAÍÁ° È EÍGÁVÁª ÁVÁÚ ZDĽJÁ®PÁÁRª ÁV 15-15 ÞÁME ZKEGÁ ZŘ¹, EÁVÁJÁ ¹Ãª ÁÁGÁSAÍÁÁ ÅPÐ EÁSGÏ 90, 91 GRÈ««ZÁ PÆĀEJUKIP È 58-95 ÞÁME ZKEGÁ ZŘ¹, PÆÄGHEGÁ ÅPÐ EÁSGÏ 265 GÁ EÍGÁVÁ "ÁA¢EP È ÁLEÁ ÁSÉ 28 CEÁB ÁGÁVÍVÉ ª ÁÁAZÁª ÞÍZÁ ¹Áª ÁÁGÁSAÍÁÁ ÞEÐ PÆÄGKEGÁ ÅPÐ EÁSGÏ 265 GÁ ZDET UHAÍÁ° ÁIÁÁ F±ÁEÁÐÐÁÁRª ÁV 5-25 ÞÁME ZÆGÁ ZŘ¹ PÆÄGKEGÁ ÅPÐ EÁSGÏ 265, 91 GÁYKEª ÐUH "ÁA¢EP È ÁLEÁ ÁSÁ PÁÁRÁÐÁ ÁRAZÁª ÞÍZÁ ¹Áª ÁÁGÁSÁÍÁÁ PÆÄGKEGÁ ÁPÐ EÁSGÏ 265, 91 GÁYÁR ÞEÄGKEGÁ ÁRA ÁRA ÁRAZÁª ÞÍZÁ ¹Áª ÁÁGÁSÁÍÁÁ PÆÄGKEGÁ ÁRAZÁÐÍZÁ ÞÐÓ EÁSGÏ 252, 129 GÁ GVÐA ¥ŘÍPÁ PÆÄGKEGÁ ÁRAÇEP È ÁLEÁ ÁSÁ 38 CEÁB ÁGÁVÁZÁ ÞÍZÁ ¹ÁÁAZÁÐÍZÁ ÞÍÐ EÁSGÏ 252 GÁ GVÐA ¥ŘÍPÁ ªÁVÁÚ ZÐET UHAÁÁ° ÁÁÁÁ ªÁÁÁÁÁ Á EÍGÁVÁ ªÁVÁÚ DUÐÁAÁÁÐÁ ZÐET UHAÁÁÓ ÁLÁÁ ªÁÁÁÁÁ Á EÍGÁVÁ ªÁVÁÚ DUÐÁAÁÍÁÐÁRª ÁV ÁBÁÐÁ 7-65 ÞÁME ZÆGÁ ZŘ¹ PÆÄGKEGÁ ÁRÓ

EMSGÜ 252, 129 GÀ ZDET ¢OLEÀ PŘEQĂ ÁA¢EŘ E ÁLEA JASÉ 41 CEŇB JÁGŇVÍZÉ ª MÄAZĂª BYÉM 1ê NÁGÁSÁ IÄÄ PŘEÄQŘEGĂ JŘÍÐ EMSGÜ 90, 191 ª ÄVÁÚ 53 GÀ PŘEQĂ MÁA¢EŘ E JÁLEA JASÉ 47 CEŇB JÁGŇVÍZÉ ª MÄAZĂª BYÉM 1ê NÁGÁSÁ IÄÄ PŘEÄQŘEGĂ JŘÍÐ EMSGÜ 53 GIP E ««ZÀ PŘEĂELUMÁP E <u>21-10</u> JASÉ 47 CEŇB JÁGŇVÍZÉ ª MÄAZĂª BYÉM 1ê NÁGÁSÁ IÄÄ PŘEÄQŘEGĂ JŘÍÐ EMSGÜ 53 GIP E ««ZÀ PŘEĂELUMÁP E <u>21-10</u> JASÉ ZŘEGÀ ZŘ 1 PŘEÄQŘEGĂ JŘÍÐ EMSGÜ 191 GA ELGÁVÁ ¢PŘYÉ MÁA¢EŘ E JÁLEA JASÉ 52 CEŇB JÁGŇVÍZÉ

¥ÀEª ĎZŘ è 1ê ÀÁgÁSÁ i ÄÄ F PÍÁVÉ AVÉ ZŘ "ÄVÍZÉ

#AC DZA E 'A AAGBSAIAA F PYAN EAVEZA , AVIEL			
¸ÁŒÆAZÀ	, ÁÜE ip ě	PÆĀEÀ rVENARE 1ĀªNÁGĀSAN «ªNJUE "ÁLEA "ASKAN «ªNJUE	CAVİDA İDAMİKUMAP OMAZA İDAMİK=MAZA EAEGA PAEATUMA = E¥IVAÜ «AAI GÜÜMA İ DAMIK-PAEATÜMA
14	15	PŘEĀGŘEGŘI "ŘPÔ EŘASGI 86 GŘGVODA UŘ	9-90
15	16	PÆÄqÆgÄ "ÞÓ £ASgi 86 gÅ ¥RÐÄ UH	5-25
			15-15
16	17	272	7-00
17	18	246	7-25
18	19	193	6-05
19	20	206	3-00
20	21	184	2-75
21	22	094	1-90
22	23	035	4-60
23	24	068	5-10
24	25	161	2-70
25	26	098	7-35
26	27	011	2-75
27	28	Přeãqhegh ji b ehsgi 265 gi Elghvi Aazi	8-50
			58-95
28	29	PÆÃqÆgÅ ¸ÆÐ £ÀASgï 265 gÀ zíQēt Uir	5-25
			5-25
29	30	082	4-95
30	31	087	2-90
31	32	040	6-05
32	33	098	1-75
33	34	190	4-95

, ÁÍEÍCAZÍ	¸ÁÏ£ P Ě	PÆÄEA rVÐAÞ Þ 1ê NÁGÁSÁ IÁ «ª ÍGÚÚ "ÁÆA "ASÍA IÁ «ª ÍGÚÚ	CAVIDA İDAMIZÜMAR EMAZA İDAMIZAMAZA EMEGA PAEARUMAEE¥MÜÜ «ÄÄI GÜÜMÜ İ DAMIZER IMA
34	35	160	3-35
35	36	089	4-15
36	37	213	4-05
37	38	PKEAQKEGA "AP 10 EKAŞGI" 252, 129 GA GVİBA ÇOLEA PKEQA" ÁAZA	9-40
			41-55
38	39	PÆÄQÆGÄ "ÞÍÐ EÁNSGI 252 gÁ GvÍðjá UÁr	1-50
39	40	PÆÄQÆGÄ "ÀÐÐ £ÀASgï 252 gÀ ¥æñði Uit	2-50
40	41	PÆÄqÆgÄ "ÞÓ £A\$gï 252 gà zíðet Uh	3-65
			7-65
41	42	080	6-50
42	43	235	7-75
43	44	139	2-80
44	45	086	2-30
45	46	210	2-40
46	47	PÆÄqÆgÄ jæð £ÆSgï 90, 191, 53gà PÆqä''ÁAzÄ	4-25
			26-00
47	48	240	3-65
48	49	192	3-25
49	50	234	8-30
50	51	277	1-50
51	52	PÆÄQÄEGÄ "ÀPÖ £ÄASGÜ 191 GÀ £ÍgÄvÀ ¢PÄ¥É "ÁAZÄ	4-40
			21-10

 PřEĀENJMP è 28-05 _ JONFM2 ZNEGA ZP 1 PřEĀQNEGA _ PPO EIASGÏ 52 GA ªÁAIÄĪA "ÁA¢EP è _ÁLEA _ IASÁ 86 CEĀB _ ĀGĀVĀZĒ ªÄĀAZĀªAJĒZĀ 1ĀªĀAĢĀSAIĀA PŘEĀQNEGĀ _ PPO EIASGÏ 53, 45 GP è ««ZĀPŘEĀENJMP è 14-60 _ JONFM2 ZNEGA ZP 1 PŘEĀQNEGĀ _ PPO EIASGÏ 46 GA F±ÁEA "ÁA¢EP è _ÁLEA _ IASÁ 90 CEĀB _ ĀGĀVĀZĒ ªÄĀAZĀªAJĒZĀ 1ĀªĀAGĀSAIĀĀ PŘEĀQNEGĀ _ PPO EIASGÏ 45 GP è ««ZĀ PŘEĀENJMP è 64-65 _ JONFM2 ZNEGA ZP 1 PŘEĀQNEGĀ _ PPO EIASGÏ 45, 42, 276 GÀ PNEQĀ "ÁA¢EP è _ÁLEA _ IASÁ 102 CEĀB _ ĀGĀVĀZĒ

zdetzře¹㪠lágásáilá f phávélávízř lávíté

		ZWECZKE 'A AAGASAIAA F PYANEA	VIZA JAVICI
¸ ÁlENCAZÀ	¸ÁÜEÌPĚ	PÆĀĒĀ rVEDMĀRĒ 1ĀªĀÁGĀSÁTĀ «ªĀGLUĒ "ĀLĒĀ "ĀSĀATĀ «ªĀGLUĒ	CAVİDA İDAMIKULIMIR EMAZA İDAMIK=MAZA EAEGA PAEARULIMA EXAMI WAAI GÜÜLIMA İDAMIK-PAEARULIM A
52	53	281	6-55
53	54	356	4-00
54	55	264	2-70
55	56	043	7-60
56	57	006	6-60
57	58	244	3-85
58	59	217	4-55
59	60	208	7-40
60	61	212	5-30
61	62	218	6-65
62	63	262	2-35
63	64	222	1-40
64	65	124	4-05
65	66	232	5-15
			68-15
66	67	338	4-70
67	68	354	4-80
68	69	064	4-35
69	70	323	4-95
70	71	354	2-80
71	72	315	1-95
72	73	084	2-65
73	74	PŘEÁQŘEGÄ JPÔ EŘASGI 68 GÁ DUŘAJÁ "ÁA¢UÉ	4-05
			33-35
74	75	098	2-95
75	76	049	5-80
76	77	055	5-50

¸ ÁlEÌCAZÌ	¸ ÁÜE IPÉ	PÆÃEÀ rVIDIAIP É 1ê NÁGŘSÍA IÄ «ª IGIUÉ "AIEA "IA SIA IÄ «ª IGIUÉ	CAVİDA İDAMIZUKAR EMAZA İDAMIZAM EAEGA PAEARUKAA E¥AVAÜ «ÄÄI GÜÜKA İ DAMIZ-PAEARUKA
77	78	337	2-75
78	79	PÆÃQÄEGÄ "ÀPŐ EÁASG" 73 gÀ DUÑAIÄ "ÁA¢UÉ	2-75
			19-75
79	80	345	3-40
80	81	257	6-30
81	82	229	4-30
82	83	286	2-10
83	84	243	2-20
84	85	252	8-10
85	86	PÆÄqÆgÄ jÞÖ £ÆSgï 52 gÀ ªÁAiÄĪÀ "ÁA¢UÉ	1-65
			28-05
86	87	024	5-10
87	88	258	6-35
88	89	035	2-35
89	90	PÆÄqÆgÄ "ÞÖ £ÆSgï 46 gÀ F±Á£À "ÁA¢UÉ	0-80
			14-60
90	91	260	3-95
91	92	344	9-45
92	93	287	5-60
93	94	216	5-25
94	95	178	8-85
95	96	270	5-00
96	97	345	6-60
97	98	314	4-60
98	99	216	3-25
99	100	165	1-20
100	101	184 ⁰	5-75
101	102	Přeřankegii "Přib Eiasgii 45, 42, 276 gil Přeqii ÁAzii	5-15
			64-65

¥PPPL- 1ê NÁGÁSÁLÍÁ Á ÁSÁ 102 j AZÁ ª NÁAZÁ ÞÍZÁ PÆÁGÆGÁ ÁPÓ ENÁSGI 276, 45 GA Áª NÁEN UIHAIÁ° È GVÍÐÁ©IP NÁRª ÁV 14-05 ÁÐÆM ZIP 1 ±IAPÞÐÆÐA PÆÁGÆGÁ-ANÁÆÐA UÁÐÁUNA UIHUNA ÁÐÁÐA Á ANÁPNI¥Á "ÁA¢ÉP È (PÆÁGÆGÁ ÁBÓ ÉNÁSGI 276, 45 GÁ GVÍÐÁ ¢OJÉÁ PÆGÁ ÁAZÁ) ¥ÁÐA©PÁ ÁNEÁ ÍNO ÉNÁSGI 276, 45 GÁ GVÍÐÁ ¢OJÉÁ PÆGÁ ÁAZÁ) ¥ÁÐA©PÁ ÁNEÁ ÍNO ÉNÁSGI 276, 45 GÁ GVÍÐÁ ¢OJÉÁ PÆGÁ ÁAZÁ) ¥ÁÐA©PÁ ÁNEÁ ÍNO ÉNÁSGI 104 CÉNÁ ÁÐÁVÍÐÉ

¥ŘŘÁZŘ è 1ê AÁgÁSÁ IÄÄ F PÍANEA VÉZŘ "ÄVÍZÉ

¸ ÁÜEÀCAZÀ	, ÁIEIPĚ	PÆÄEÀ rVWMAR Ø 1ĪNÁGÁSÁAIN «ªNGLUÝ "ÁIEA "ASKAIN «ªNGLUÉ	CAVİDA İDJARIKUMAP EMAZA İDJARIK=MAZA EMEGİL PAEALUMA EEYINÜ «AAL GÜÜMA İDJARIK-PAEALUMA
102	103	PKEAQKEGA JAPIO EKASGI 276, 45 GA JAPIAEA UIH	7-50
103	104	PKEAQKEGA "PÖ EKAŞGI 276, 45 GA "Á" NÁEN UN" "ÁUKE ±KAPIGNENGA PKEÄQKEGN"-"NANPÆGN UKÆNUKA UN"UKNN "ÑGN"N "NAPNIYK" "ÁAZN	6-55
			14-05

PřEŘQŘEGŘ "ÁPT-II . NORYD. NAPREŘUNA F PŘAVENWAÉ

 $\text{GV} \hspace{-0.1cm} \text{ib} \hspace{-0.1cm} \text{i} : \hspace{-0.1cm} \text{w} \hspace{-0.1cm} \text{x} \hspace{-0.1cm} \text{ib} \hspace{-0.1cm} \text{o} \hspace{-0.1cm} \text{v} \hspace{-0.1cm} \text{i} \hspace{-0.1cm} \text{w} \hspace{-0.1cm} \text{a} \hspace{-0.1cm} \text{ii} \hspace{-0.1cm} \text{ii} \hspace{-0.1cm} \text{ii} \hspace{-0.1cm} \text{ii} \hspace{-0.1cm} \text{ii} \hspace{-0.1cm} \text{iiii} \hspace{-0.1cm} \text{iii} \hspace{-0.1cm} \text{iii} \hspace{-0.1cm} \text{iii}$

, Áª NÁEN UIM, º ÚÁIGN-PÆRGNEGN UÁÐNUNAN, Áª NÁEN UIM.

¥ÀEªÀD: PÉEÃGÀEGĂ JÀPÉD EÀASGÏ 90 GÀG%PÉ ¥ÀEÆ£À

zívět : Přeřapřegři jíří ří £írsgi 90 gà G½PÉ ¥řeřá±à

¥PPPA : PPEÃqNEgA PÓ ENASgi 90 gÀ G1/2PE ¥BEѱÀ

: jkajjaázá járizáy «ajjúlé:

GVÁJER ETê MÁGÁSÁINA F PRAVERVÉZR ÄVDEÉ

. Alentazi	, ÁIEIPÉ	PÆÄEÀ rVælkhrið 1 Ī NÁGÁSÍA IN «ª Igjulið "ÁLEA "IASÍA IN «ª Igjulið	CAVBA BAKUMAP EMAZĂ BAKEMAZĂ £NEGĂ PÆArUMĂ=E¥NĂÛ «ÄĂI GÜMÄ BAKE-PÆArUM Ă
1	2	a ja ja ja ja ja ja ja ja ja ja ja ja ja	17-85
2	3	°ÚÁÍGA PÆÄQÆGÄ UÁÆÄUMA "Áª NÁ£A UA	16-95
			34-80

¥ìŒªĎZŘè¹ÃªÌÁgÁSÁiÄÄ F PÍANEÀVÉZŘ "ÄVÍZÉ

, ÁIEICAZI	, ÁIEPĚ	PÆÄEÀ rVælkhiri ¹ ĪÄÁgÁSÁIÄ «ªÍgJUÍ ¸ÁŒÀ¸ASÆIÄ «ªÍgJUÉ	CAVİDA İDÜMÜKULMAP EMAZA İDÜMÜKEMAZA EMEGA PAEAPULMAEEYÜNÜ «AAI GÜÜLMA İDÜMÜKEPARTÜMÜ
3	4	226	3-15
4	5	169	4-50
5	6	155	3-45
6	7	211	4-70
			15-80

zdetzí e 1 ñª lágásái lá f právélavézi " lávízé

_s ÁlEÁCAZÁ	_s álei r ť	PÆÄEÀ rVælkh k 1Ī NÁGÁSÁIN «ª IGIUR ¸ÁIEA ¸ASKAIN «ª IGIUR	CAVİDA İDİMİKULMAP EMAZİA İDIMİMEMAZİA EMEĞİA PAEAPULMA EKYÜNÜ «ÄÄL GÜLMA İDIMİMEM PAEAPULMA
7	8	349	12-10
8	9	269	3-85
9	10	331	1-95
10	11	238	3-30
11	12	212	2-15
			23-35

¥ŘŘÁZŘ è 1ê NÁGŘSÁINA F PÚVENVÉZŘ NVÍZÉ

		•	•
, ÁlEÍCAZÁ	_s áïe p ť	PÉEĀEĀ rVENĀRĒ 1ĀªNÁGĀSĀNĀ «ªNGLUĒ "ÁLEA "ASKANĀ «ªNGLUĒ	CAVİDA İDAM KUMAP EMAZA İDAMİK=MAZA EMEGA PAEARUMA=E¥MAÜ «ÄÄI GÜÜMÄ İDAMIK-PAEARUMA
12	13	310	5-25
13	14	318	6-05
14	15	267	7-30
15	1	354	1-15
			19-75

PÆÄqÆgÄ "ÁД-III ¸ÀQæÐ¸ÐÞÆÄÐÄÄ F PÆNÆAwªÉ

Gvibà: °ÚÁgÀ PÆÃqÀEgĂ °ÁUÀE °ÚÁ¢Ý-PÆÃqÀEgĂ UÁæÄUÀÀ "ÁªÀÁEÀ UÌr.

¥MEª NO : º MAZA JONS C.

zivet : Přeřagitegii ji při £ia sgi 90 gi G½pé ¥izeá±i

¥PPPA : PÉEAGAEGA PÉ ÉASGI 90 GAGYPÉ ¥BEA±A

: jkabjaázá barbal «abjué:

Gvijjer e 1 ñª lágásái lá f právélavézi a láviet

¸ ÁÜEÀ¢AZÀ	¸ÁÏEÞĚ	PÆÄEÀ rVUNAR K 1 ĀªNÁGĀSÆNÄ «ªNGLUK "ÁLEÄ "IASÆNÄ «ªNGLUE	CAVİDA İDİMİKULMAP EMAZA İDIMİMEMAZA EMEGA PAEAPULMAEEYIVAÜ «AAI GÜLMA İDIMİMEPAEAPULMA
1	2	°ÚÁÍGÀ PÆÄQÆGÄ UÁÐÄÜUMA "Áª NÁ£A UA-	1-05
2	3	°ÚNCÝ-PÆÃqNEgN UÁ® NUMA "Áª NÁ£N UN-	6-25
			7-30

¥ÀEªD:- 1êNÁGÁSÁNÁ ÁBÁ ASÁ3 jAZÀªÄÄAZĪŊÓZİMÁZÀJQÁŞ¢ANİÄNÄÄ DUMĀANÁÁ©ªÄÄRªÁV ĪNÁGÄ <u>16-70</u> ŊOYEMZ ZÁEGÀZĹ PÆÃQÆGÄ ÄÞÓ EASGÜ 112 gÀªÁANÁĪÀ "ÁA¢EÞè ÁKEA NASÁ8 CENB ÁGÄVÆÉ

¥ÆªÐZŘè¹ÃªÀÁgÁSÁiÄ F PKÁVÉÁVÉZŘ "ÄVÆÉ

	22 1.gre			
. ÁÚEÁCAZÁ	_s ÁÏE I PĚ	PÆÄEÀ rVælkhrið 1 Ī NÁGÁSÍA NÁ «ª IgNUÍ "ÁLEA "IASÍA NÁ «ª IgNUÍ	CAVÍÐA "ÍÐAMKUMAR Ó MAZA" "ÍÐAMKE-MAZA ÉNEGA PÆARUMAEE¥NAÚ «AAI GÜUMA "ÍÐAMK-PÆARUMA	
3	4	¢apLk±M°	3-30	
4	5	° Mizi Jqis¢	4-25	
5	6	¢apLk±M°	4-90	
6	7	¢ápLásiá°	2-45	
7	8	° MAZA JQB ¢A IŰ BŪ À PÆĀQÆGÅ ¸PB ENASGÜ 112 GŪ ÁA IÅĪ Å ''ÁA¢EPè	1-80	
			16-70	

zhēt:- 1 Āa hÁgā SA i hā "ĀLEA "ĀSE 8 j Azā a hĀA zā a býzā Prēāq hēgā "ĀP \hat{D} £lā Sgü 90 gh è « « zā Prē⣠lukāh è $\underline{31-35}$ "bykā zā zā prēā A zā a hĀA zā a byzā zā prēā A zā a hĀ

zdet zře¹㪠lágåsáil F Právelavé zře lávle

. ÁÜEÀCAZÀ	¸ÁÏEÞĚ	PÆĀĒĀ rVENDĀRĒ 1ĀªĀÁGĀSĀAIĀ «ªĪGĪUE "ÁTEĀ "ĀSKAIĀ «ªĪGĪUE	CAVİDA İDİMEMUMAP EMAZA İDIMEME MAZA EMEĞA PERAPUMA EYEMÜ «AĞI GÜÜMÄ . İDIMEME PERAPUMA
8	9	220	3-25
9	10	306	5-60
10	11	227	5-50
11	12	272	6-70
12	13	292	3-00
13	14	297	7-30
			31-35

¥ŘŘÁZŘè¹ÃªÀÁgÁSÁiÄÄ F PÁVEÀVÉZظÄVÆÉ

, ÁlEÍCAZÁ	, ÁIEPĚ	PÆÄEÀ rVUNAR K 1ĀªNÁGĀSAIN «ªNGLUR ¸ÁÆA ¸ASKAIN «ªNGLUE	CAVİDA İDƏMƏKUMAP EMAZA İDƏMƏKEMAZA EMEGA PAEAPUMAEEYƏNÜ «ÄÄI GÜÜMA İDƏMƏKEPAPUMA
14	15	069	4-55
15	16	023	3-65
16	17	103	5-00
17	1	339	6-20
			19-40

PÆÃqÆgÄ "ÁÐ"-IV

jàQ@¥Ď_àjiPìzÄÚÌ&Ä F PÍ&N£ÀwªÉ

GVBÀ : °ÚÁIGÀPÆÃqÆGÄ UÁÐÄÜUÄA "ÁªÄÁEÄUÄ".

¥ÀEªÃÒ : ±Á3Êê16PPÆÃqÀEgà UÁ@ÃUÌAÀ ÁªÃÁEÃUÌA.

ziDět : PŘEà giÁEgiÁ ji P É E E A Sgi 149, 118 giÁ G ½ PÉ ¥ IZEÁ±À

¥PPÄ : PÉEÃQÀEGĂ ÀPÉ EÀASGÏ 118 GÀG½PÉ ¥BEñÀ

: ¸kabìPázà¸bìPbAY«abìLí:

GVBA- 1ê NÁGÁSÁRIÁN °MIZA S®¥Á±ÍÐZÞ BNª A PÆÃGNÆGN "ÞÐ ENASG" 119 GNª ÁAINAª A "ÁA¢¤AZA 047° PÆÃEA 14-55 "ÍÐMÆ ZÆGDZÞ E °UÁÍGA PÆÃGNÆGN UÁÐA ÁA NÁEN UÞAIN° E "ÁÆN "ÞASÁ 3 jAZA ¥ÁÐA" ÞÁV, "ÞZ) °UÁÍGA PÆÃGNÆGN UÁÐAUNA "Áª NÁEN UÞAIN° E "ÁÆN ZÞ 1 °UÁÍGA ±ÁÆNª MÆPÆÃGNÆGN UÁÐAUNA UÞUMA "Áª NÁEN UÞAIN° AIÐA ¥Æª ÁÐÖÐ NÄRª ÁV "Nª NÁGN <u>34-45</u> "ÍÐMÆ ZÆGN ZÞ 1 °UÁÍGA ±ÁÆNª MÆPÆÃGNÆGN UÁÐ NUMA UÞUMA "ÁÐA A NÁPNI¥É "ÁA¢EÞ E "ÁÆN ASÉ 4 CENB "ÁÐNÞÉ

GVÀLÀ è 1ê ÀÁgÁSÁ IÄ F PÍÁN EÀVÉ ZÀ ÄVÈÉ

, ÁÜENCAZÀ	_s ále p ť	PÆĀĒĀ ÞVENKĀR 1ĀªNĀGĀSĀNĀ «ªNGLUK "ĀIĒĀ "ASKANĀ «ªNGLUK	CAVİDA İDİMİKUMAP EMAZA İDIMİK=MAZA EMEGA PÆAPUMA=E¥IVAÜ «ÄÄI GÜUMA İDİMİK-PÆAPUMA
3	4	°ÚÁIGÀ PÆÁQÆGÄ UÁÐÄUMA "Áª NÁ£A UA-	34-45
			34-45

¥MEªNO:- ¹ÃªNÁGÑSÁINĂ "ÁLÊN "NASÓ 4 j AZNªNÁAZNªNGÉN ±ÁÆNªNÓ-PÆÑQNÆGN UÁÐNUNÁN "ÁªNÁEN UH-AIN°AINĀ DUMAIN ªNVNÚ ÉLGNVÁNÐÐNÁRªÁV "ѪNÁGN <u>32-40 "NA</u>MEN ZNEGN ZN°1 "ÞZ) ±ÁÆNªNÓ-PÆÑQNÆGN UÁÐNUNÁN "ÁªNÁEN UH-AIN°GNªN PÆÑQNÆGN "ÞÐ ÉNÁSGI 149 GN DUMAIN "ÁA¢EN'E ÁLEN "NASÓ 6 DENS "ÁGNVÆÐE

¥ÀEª BOZŘ è 1ê ÀÁgÉSÁ IÄÄ F PÍÁN É AVÉZŘ ÁVÍZÉ

¸ ÁÜEÌCAZÀ	, ÁÍE PÉ	PÆÄEÅ rVUNAR Ø 1ĪNÁGÄSÄÄÄ «ªNGLUE "ÁNEÄ "ASKAÄÄ «ªNGLUE	CAVİDA İDİK İKUMAP EMAZİA İDİK İKEMAZİA EMEĞİN PİKEALUMAN EK YÜMÜ «ÄĞI GÜÜMÜN İDİK İK-PİKALUM Ü
4	5	±ÁÆÄª½i-PÆÃqÆgÄ UÁæÄU¼À ¸ÁªÌÁ£ÌUÌr	13-15
5	6	±ÁÆÄªMA-PÆÄQÆGÄ °ÁUÆ ¸ÞZÌ UÁæÄUMA¸ÁªÑÁEÀUÀ-AIİġĪÀ PÆÄQÆGÄ ¸ÞÐ ENASGI 149 gÀ DUÆAIÄ "ÁAZÄ.	19-25
			32-40

ZMET:- 1ê NÁGRSÁINA "ÁLEA "ASÉ 6 j AZAª NÁAZĪ NGÉN PÆRAKEGN" "PPŐ EIASGÜ 149 ª NVÄU 118 GP è ««ZÀ PÆREUMAP è 40-45 "NAME ZÆGA ZP 1 °UÁGA ±ÁÆNª MEP PÆRAKEGN UÁÐ NUMA UM-UMA "ÁGNÁ A ÄÄPÄI¥É "ÁA¢¤AZA 2290 PÆREA 10-00 "NAMEN ZÆGDEP è "ÁLEA "ASÉ 16 CENB "ÁGNÁZĪ NGÉN 1ê NÁGRSÁINA PÆRAKEGN" "PPŐ EIASGÜ 118 GP è ««ZÀ PÆREUMAP è 39-95 "NAMEN ZÆGD ZP 1 °MEN S®¥Á±NÖZP ÖNÄÄ PÆRAKEGN" "PPÓ EIASGÜ 119 GNª ÁAINÄÄ N "ÁA¢EP è "ÁLEA "ASÉ 23 CENB "ÁGNÁVEÉ

zdetzře¹ê AÁgásáiä f práveavézř jávizé

¸ ÁÜEÀCAZÀ	¸ ÁŒPĚ	PÆĀEÀ rVWMP É 1êÌÁgĀSÆIÄ «ªÌgJUÉ ¸ÁIEÀ ¸ÍASÆIÄ «ªÌgJUÉ	CAVDA DAMBUMAR EMAZĂ DAMBEMAZĂ ENEGĂ PREARUMĂEE¥WĂŮ «ÄÄI GÜÜMÄ DAMBEPREARUM Ā
6	7	333	3-10
7	8	039	1-85
8	9	320	3-15
9	10	027	4-75
10	11	279	3-55
11	12	027	4-70
12	13	343	3-05
13	14	076	6-15
14	15	328	3-55

, ÁlEÌCAZÀ	, ÁÍE ÞÍ	PÉEĀEĀ rVEDĀRĒ 1ĀªNĀGĀSĒANĀ «ªNGLUĒ ¸ĀNEĀ "ASĒANĀ «ªNGLUĒ	CAVBA BARBUMAP EMAZĂ BARBEMAZĂ EMEGĂ PREAPUMĂ=E¥MĂÜ «ÄÄI GÜUMĂ BARBEPREAPUMĂ
15	16	266	6-60
			40-45
16	17	253	4-95
17	18	291	6-75
18	19	347	2-85
19	20	262	5-40
20	21	265	6-40
21	22	265	7-65
22	23	PÆÃqÆgÄ "ÌPŐ £ÌAŞgï 119 gÀ ªÁAiÄĪÀ "ÁAZÄ	5-95
			39-95

¥ŘŘÁZŘ è¹ÃªNÁgÁSÁIÄÄ F PÍANENVÉZŘ "ÄVÍZÉ

_s ÁÜEÌCAZÌ	, ÁÍE ÞÉ	PÆÄEÀ rVENAR K 1ĪNÁGÄSÄIÄ «ªNGLUR "ÁNEA "ASKAIÄ «ªNGLUE	CAVDA DHEMUMP EMAZĂ DHEMEMAZĂ EMEGĂ PREAPUMĂ=E¥MĂÛ «ÄĂI GÜUMĂ DHEMPREAPUMĂ
23	24	043	3-70
24	1	349	4-80
1	2	086	6-05
2	3	056	3-30
			17-85

PÉEÁQÁEGÁ "ÁÐ"-V "ÁQÐYЄÁJP ÞEÁÚJÁÁ F PÉAVEÁW^aÉ

GVIDÀ: PŘEÃQÀEGĂ , ÎP TÔ £ÎA ŞGÏ 6, 243 ª ĂVĂÛ 169 GÀ G½PÉ ¥ÎZZ±À

¥ÀEª ÎĎ: PÉEà QÀE GÀ PÉ ¥ÀEñÀ

ziDět : Přeãqinegii-©®uizí ° áuhe Přeãqinegii-¤ã®Azhegii uáæinuhai "áªhá£i uh.

¥PŘÍŘÍ : PŘEÃQŘEGŘÍ "ŘPŘ EŘASGI 243, 6 GŘPÉ ¥ŘEرŘ

: _kabjirázi _bjirbzkí «abjué:

GVĐÀ- 1ê NÁGRSÁ NĂ PŘEŘQŘEGŘ "PPÔ ENSGÜ 4 GNª ÁA NÁRª N MÁC ¤AZN 344° PŘEŘEN 10-75 "DAMY Z ŘEGIZP E PŘEŘQŘEGŘ "PPÔ ENSGÜ 6 GPP E "ÁLEN "NASÉ 1 j AZN ¥ÁRJA "PPÔ ENSGÜ 6, 243 GPP E ««ZN PŘEŘELNÁP E <u>36-55</u> "DAMY Z ŘEGN ZP 1 PŘEŘQŘEGŘ "PPÔ ENSGÜ 193 GN ZDET UMA NA ČPŘÝÉ MÁA CEPP E "ÁLEN "NASÉ 8 CENS "ŘGŮVÍZÉ ª NÁAZŇª DYEN 1ê NÁGRSÁNNA "EZN PŘEŘQŘEGŘ "PPÔ ENSGÜ 193 GN ZDET UMANΰ E ±ÁEÁR® PNÁRª ÁV °ÁUKE "PPÔ ENSGÜ 243 GPP E EÉGÏVÁRªPÄÄRªÁV ¸ÑªÑÁGÑ <u>21-45</u> ¸ÌŊÞM ZÆGÀZR¹ PÆÃQÆGÄ ¸PÐ EÍASGï 280 GŪÁAIÄĪÄ "ÁA¢ERȸÁIEÀ¸ÍASÍ 12 CEÑB ¸ÃGÄVÞEÉ ªÄÁAZĪÞJÉÄ ¹ÃªÑÁGÑSÁIÄÄ PÆÃQÆGÄ ¸PÐ EÍASGï 243 GRÈ««ZÀPÆÃEIJMÁRÈ<mark>52-00</mark> ¸İŊÞM ZÆGÀZR¹ PÆÃQÆGÄ ¸PÐ EÍASGï 240 GÅ DUÑAIÄ "ÁA¢ERȸÁIEÀ¸ÍASÍ 23 CEÑB ¸ÑGÄVÞEÉ ªÄÄAZĪÞJÉÄ ¹ÃªÑÁGÑSÁIÄÄ PÆÃQÆGÄ ¸PÐ EÍASGï 243, 169 GRÈ««ZÀPÆÃEIJMÁRÈ<u>41-40</u> ¸ÌŊÞM ZÆGÀZÞ¹ PÆÃQÆGÄ ¸PÐ EÍASGï 166, 167 GÅ ZÞÆ ¢OJEÀPÆQÄ"ÁA¢¤AZÁ 258° PÆÃEÀÁ4-25 ¸ÌŊÞM ZÆGÞERȸÁIEÀ¸ÍASÍ 30 CEÑB ¸ÑGĬVÞEÉ

Gvijden e 1 ñ a nágásáin F Prán £ nvézn jávitet

	Ovgen on angustim i remembreza siver				
¸ÁÏEÌ¢AZÌ	¸ ÁÏE IPĚ	PÉRĀEĀ rVENĀRĒ 1ĀªNĀGĀSĀNĀ «ªNGLUĒ "ĀIEA "IASKANĀ «ªNGLUĒ	CAVBA BARBUMAR EMAZĂ BARBEMAZĂ ENEGĂ PAEARUMĂEE¥IVĂŪ «ÄĀI GÏŪMĀ BARBEMENTĀ		
1	2	049	7-30		
2	3	050	3-30		
3	4	057	3-60		
4	5	074	7-00		
5	6	160	2-00		
6	7	067	5-10		
7	8	PŘEÁGŘEGŘ "ŘÍÐ ERASGI 193 gà ZDET UľrAiň° gyňan ¢Pň¥ť "ÁA¢Uť	8-25		
			36-55		
8	9	PÆĀqÆgÄ jiPÓ £ASgï 193 gi zilüt Uir	6-00		
9	10	PÆĀqÆgÄ jiPÓ £ASgï 193 gi zilüt Uir	5-70		
10	11	PÆÄqÆgÅ ¸ÆÐ £ASgï 193 gÅ zDét UM	6-25		
11	12	PÆÄQÆGÄ "ÀÐÓ EASGT 280 gA ªÁAIÄĪÀ "ÁAZÄ	3-50		
			21-45		
12	13	203	3-00		
13	14	182	7-65		
14	15	153	6-20		
15	16	095	3-65		
16	17	146	7-05		
17	18	143	4-75		
18	19	184	4-75		
19	20	112	4-90		
20	21	089	2-30		

, ÁÍEÌCAZÌ	, ÁIEIPÉ	PÆĀEÀ rVENAR K 1ĀªNÁGĀSAIN «ªNGLUR "ÁIEN "NASKAIN «ªNGLUE	CAVBA BAKKUMAP EMAZĂ BAKKE=MAZĂ EMEGĂ PAEAPUMĂ=E¥WĂÜ «ÄÄI GÜUMĂ BAKKE-PAEAPUMĂ
21	22	039	2-65
22	23	PÆÄqÆGÄ "ÀPÓ £ANSG"240 gÁ Duñaiá "ÁA¢£Pè	5-10
			52-00
23	24	033	3-80
24	25	044	5-95
25	26	088	2-85
26	27	039	6-55
27	28	067	6-80
28	29	067	8-90
29	30	068	6-55
			41-40

¥ÆªĎZŘ è¹ÃªÀÁgÁSÁiÄÄ F PÉÆVÉÀVÉZŘ ÄVÆÉ

, ÁÚEÀCAZÀ	¸ ÁÏE P Ě	PÆĀĒĀ rVENDĀRĒ 1ĀªNĀGĀSĀNĀ «ªNGLUE "ĀNĒĀ "NASKANĀ «ªNGLUE	CAVİDA İDAMALIMAP EMAZA İDAMAL — MAZA EMEGA PAEARUMA — EXIMÜ «AAI GÜÜMÄ İDAMA — PAEARUMA
30	31	167	3-95
31	32	269	3-35
32	33	185	4-00
33	34	105	2-60
34	35	185	3-65
35	36	243	6-25
36	37	095	8-20
			32-00

ZNOCT:- 1ê NÁGRSÁIAN "ÁLÉA "NASÉ 37 j AZA ª NÁAZNª ÞÍZÄ PÆRGYÆGÄ-©®UÞZÉ ª NVÁU PÆRGYÆGÄ-¤Ä®AZÆGÄ UÁÆ NUKAN "Áª NÁÉA UH-AIİ ÄIÄÄ ÉLGÄVN ª ÄVÄÜ ª ÁAIÄĪ ÁÆPÄÄRª ÁV "Ī NÁGÄ <u>77-45 "Þ</u>JÆK ZÆGA ZŘ 1 PÆRGYÆGÄ "ÞÐ ÉLASG" 248 GN ¥Æª ÁÐUÐE "ÁA¢¤AZÀ (PÆRGYÆGÄ-¤Ä®AZÆGÄ UÁÆ ÄUKAN "Áª NÁÉA UH-AIİ È "ÁLÄ UH-AAZÄ) DUÑA IÄPĚ 17-00 "ÞJÆK ZÆGÐER È "ÞJÞÆRGYÆGÄ-¤Ä®AZÆGÄ UÁÆ ÄUKAN "Áª NÁÉA UH-AIİ È "ÁLEA "ASÉ 40 CÉNB "ŘGYVÐEÉ

zdetzk e 1 ñª hágásái n Právenvézk jávizé

¸ ÁÏEÌCAZÀ	, ÁIEIPÉ	PÆÄEÄ rVWMAR Ø ¹ÄªÄÁgÄSÆÄÄ «ªÌgJUЙ ¸ÁÆÄ ¸ÆSÆÄÄ «ªÌgJUÉ	CAVİDA İDMEKUMAP EMAZĂ İDMEKEMAZĂ EMEGĂ PÆAPUMĂEE¥IVĂÜ «ÄÄI GÜÜMÄ İDMEK-PÆAPUMÄ
37	38	PřeÃqŘEgĂ-©®UEZ UA® AUMA ¸Aª IAEA UÀ	20-75
38	39	Přeãqřegă-©®Utzī UA&AUMA¸AªIAEA Uř	17-15
39	40	PřEŘQKEGŘ-¤Ř®AZKEGŘ UÁ®ŘUMÁ "ÁªNÁENUM"	39-55
			77-45

¥ŘŤŘ. 1ê NÁGŮSÁIÄÄ "ÁÉÀ "ÁSÉ 40 j AZÀ ª NÁAZÄ" ŊÉÄ PŘEÃGŘEGÄ "PÖ EÁSGÏ 243 gP è ««ZÀ PŘEÃENMP è 41-85 "ŊMPAZŘEGÀ ZP ¹ PŘEÃGŘEGÄ "PÖ EÁSGÏ 241 gA ¥ŘŤ NÁULECPÄ¥É "ÁA¢¤AZÀ 316° PŘEÃEÀ 6-00 "ŊMPAZZŘEJEP è "ÁLÉÀ "ÁSÉ 49 CEŮB "ĎGŇVŽEÉ ª NÁAZÄ" ŊÉÄ ¹ÁĞŮSÁIÄÄ PŘEÃGŘEGÄ "PÖ EÁSGÏ 243 gP è ««ZÀ PŘEÃENMP è 29-35 "ŊMPAZZŘEJA ZP ¹ PŘEÃGŘEGÄ "PÖ EÁSGÏ 193 gÀ ZDET CPÄ¥É "ÁA¢¤AZÀ 228° PŘEÃEÀ 7-95 "ŊMPAZZŘEJA "ÁSÉ 56 CEŮB "ÑGŇVŽEÉ ª NÁAZÄ" ŊÉÄ 1ê NÁGŮSÁIÄÄ PŘEÃGŘEGÄ "PÖ EÁSGÏ 243, 6 gP è ««ZÀ PŘEÃENMP è 28-40 "ŊMPAZZŘEJA ZP ¹ PŘEÃGŘEGĂ "PÖ EÁSGÏ 4 gÀ ª ÁAIÄÄ" À "ÁA¢¤AZÀ 083° PŘEÃEÀ 10-30 "ŊMPAZZŘEJA" "ASÉ 65 CEŮB "ÑGŇVŽEÉ ª NÁAZÄ" ŊÉÄ 1ê NÁGŮSÁIÄÄ PŘEÃGŘEJÄ "PÖ EÁSGÏ 4 gÀ ª ÁÄÄÄÄ" Á A¢¤AZÀ 083° PŘEÃENMP è 19-00 "ŊMPAZZŘEJA ZP ¹ "ÁÉÄ "ÁSÉ 68 gÀ ª NÁSÁAVŊÀ ¥ÁŊA©PA "ÁLEÀ "ÁSÉ 1 CEŮB "ÑGŇVŽEÉ

¥ŘŘÁZŘ è¹ÃªÀÁgÁSÁiÄÄ F PKÁVÉÀVÉZŘ "ÄVÍZÉ

, ÁÜEÁCAZÁ	¸ ÁÍEÌPĚ	PÆÄEÀ rVÐAÞP É 1Ī NÁGÁSÁIÄ «ª ÍGÍUÉ "ÁÆA "ASÍAIÄ «ª ÍGÍUÉ	CAVİDA İDAMALUMAR EMAZA İDAMALEMAZA EMEGA PAEARUMAA EEYAMÜ «AAI GÜÜMA İDAMALPAEARUMA
40	41	042	5-70
41	42	026	4-45
42	43	272	2-40
43	44	224	3-45
44	45	354	4-05
45	46	335	5-25
46	47	070	2-80
47	48	090	4-90
48	49	355	8-85
			41-85
49	50	257	4-75
50	51	004	5-25
51	52	309	3-65
52	53	184	2-10

, ÁÍEÀCAZÀ	¸ ÁŰÉ P Ě	PÆĀEÀ rVENAR É 1ĀªNÁGĀSĀIN «ªNJUE ¸ÁÆA ¸ASKAIN «ªNJUÉ	CAVİDA İDAMİZUMAP EMAZA İDAMIZAMAZA EMEGA PAEALUMA=EYMÜÜ «ÄÄI GÜÜMÜ İ DAMIZ-PAEALUM Ü
53	54	239	2-60
54	55	238	8-45
55	56	342	2-55
			29-35
56	57	247	5-45
57	58	288	2-45
58	59	324	1-45
59	60	210	4-15
60	61	255	2-25
61	62	197	2-25
62	63	125	1-85
63	64	184	2-85
64	65	183	5-70
			28-40
65	66	307	2-95
66	67	339	7-75
67	68	261	4-55
68	1	281	3-75
			19-00

PÉEĂQĂEGĂ "ÁPï-VI ¸ÀQŒŶϸÒŘPĚÄŮŘÁ F PÉŇEÁWªÉ

GVİBA : PREÃqNEGN JÀ D £NAŞgi 38, 49 gA G½PÉ ¥NEѱA

¥ÌƪÍÐ : PÍÆÃqÀÆgÄ ¸ÌPÍÐ £ÌAŞgï 49, 38 gÀ G½PÉ ¥ÌÆÁ±À

ziDět : DUŇA "É PŘE¥À gÀ Û PŘEà QNEGŇ-¤Ã® A ZNEGŇ UÁ® ŇUMA "Áª ŇÁ£ À UÌC.

¥PPPA : PPEÃqÀEgÀ JPB £IASgi 38 gÀ G½PÉ ¥ÌEE±À

: <u>kabirázá brekí «ablué:</u>

GVĐÀ
1ê NÁGRSA IÑA PÆÃQÆGR JÃÐ ERSGI 36, 37 GA ZDET COJEA PÆQA AC¤AZA 343º PÆÃEA 13-00 JONNIM ZÆGREPR ZÆGREPR JÆÐ ERSGI 38 GP RÁLA JASE 27 JAZA ¥ÁRJA BÁV JEJ PÆÃQÆGR JÆÐ ERSGI 38 GP RÁLA ««ZA PÆÃEDJÁP RÉ ZGEGER JÆÐ ERSGI 38 GP RÁLA JASE 37 JAZA ¥ÁRJA BÁV JEJ PÆÃQÆGR JÆÐ ERSGI 38 GP RÁLA ««ZA PÆÃEDJÁP RÉ ZGEGER JÆÐ ERSGI 38 GP RÁLA JASE 32 CEÁB JÁGNÍM RÉ ZÆGR ZÐ PÆÃGÆGR JÆÐ ERSGI 49 GA ¥ÆPR UHA IA ALA ALA ALA ALA ALA BÁLA JASE 32 CEÁB JÁGREGR JÆÐ ERSGI 49 GA ¥ÆPR UHA IA ALA ALA ALA ALA BÁLA JASE 32 CEÁB JÁGREGR JÆÐ LASGI 42, 49 GA ¥ÆPR COJEA PÆĞRA BÆÐ LASGI 1 CEÁB JÁGRÍM PÆÃGÆGREGR JÆÐ LASGI 42, 49 GA ¥ÆPR COJEA PÆĞRA ERRÓ JASE 1 CEÁB JÁGRÍM PÆÃGÆGREGR JÆÐ LASGI 49 GP ERÆB ÁÐ OÐ BÁR GRÍM RÁLA ALA BÁLA LA BÁ

Gv**hìz**i è 1 ê lágli Sáili F Phív £ laví Zí jávízí

¸ÁÜEÀ ¢AzÀ	_s áïe. P é	PŘEĀEÀ rVNIMP V 1ĀªNÁGRSÁIN «ªNJUV "ÁLEN "NSKAIN «ªNJULÉ	CAVİDA İDƏMÜLÜMÜR E MAZA İDƏMÜLE MAZA EAEGA PAEARUMA =E¥İVÄÜ «ÄÄI GÜÜMÄ İ DƏMÜL-PAEARUMA
27	28	080	2-25
28	29	064	4-50
29	30	028	4-20
30	31	142	9-15
31	32	PKEĀĢKEGĀ ¸Āº1Ô £KAŞGI 276, 49 ªĀVĀŪ 38 gÀ PKEĢĀ∵ÁA¢UÉ	6-55
			26-65
32	33	PÆÄqÆgÅ ¸ÀÐ £ÁNSgï 49 gÁ¥RÞÁ UÍr	6-75
33	1	PÆÄqÆgå ¸ÞÓ £ANSgï 49 gà¥ÞPÞÁ UÀr °ÁUÆ PÆÄqÆgå ¸ÞÓ £ANSgï 49, 42 gà¥ÞPÞÁ ¢OJEÀ PÆqå∵ÁA¢UÉ	8-65
			15-40
1	2	082	7-40
			7-40

¥ìEª BìZÌ è¹Ãª ÀÁgÁSÁ IÄÄ F PÍÁN EÀVÉZÌ ¸ÄVÌZÉ

. ÁÚEÁCAZÁ	_s álepě	PÉEĀEĀ rVIDIMP V 1 ĀªĀÁĢĀSÁJĀ «ªBJUV "ÁLEĀ "ASKAJĀ «ªBJUL	CAVİDA İDMEKUMAP EMAZA İDMEKE=MAZA EMEGA PAEAPUKAA EXEMÎNÎ «AAI GÜÜMA İDMEKEPAPUKA
2	3	127	5-85
3	4	155	6-70
4	5	149	5-20
5	6	206	6-70
6	7	179	9-20
7	8	155	9-20
8	9	094	11-25
			54-10

ZĐẾC:- Tê NÁGRASAIRĂ ÁLEÀ RASE 9 j AZÀ ª NĂAZĂª ŊŒĂ DUĂA É PŘE¥Ă GĄ ALĂ JQRÁ±ĎZŘAIRĂ (PŘEĀQŘEGĂ JŘĎ ELASGI 38 GÀ DUÑALÁ "ÁAZĂ °ÁUŘE ¤Ã®AZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁRª ÁV 5-00 JONNE ZŘEGÀ ZŘ 1 PŘEĀQŘEGĂ JŘĎ ELASGI 38 GÀ DUÑALÁ "ÁAZĂ °ÁUŘE ¤Ã®AZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁGRASAIRĂ JEJ ¤Ã®AZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁGRASAIRĂ JEJ ¤Ã®AZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁGRASAIRĂ A A NÁELA UH-AIð AIBĀ (PŘEĀQŘEGĂ JŘĎ ELASGI 38 GÀ ZĎET UH-) ª ÁAIRĀ A ª ŇAŪ ELGĀVĀPĀRĀRĀ ÁV 46-05 JONNE ZŘEGA ZŘ 1 PŘEĀQŘEGĂ JŘĎ ELASGI 23 GÀ GVORÁ COJEÁ PŘEQĂ "ÁAZĂ °ÁUŘE ¤Ã®AZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁGRAKAIRĀ A NÁGRAZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁGRAKAIRĀ A NÁGRAZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁGRAKAIRĀ A NÁGRAZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁGRAKAIRĀ A NÁGRAZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁGRAKAIRĀ A NÁGRAZŘEGĂ-PŘEĀQŘEGĂ JÁPĀ A NÁGRAKAIRĀ A NÁGRAZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁGRAKAIRĀ A NÁGRAKAIRĀ A NÁGRAZŘEGĂ-PŘEĀQŘEGĂ UÁP NÁGRAKAIRĀ A NÁGRAKAIRĀ A NÁGRAKAIRĀ NĀGRAKAIRĀ RAKĀ NĀGRAKĀ NĀGRAKAIRĀ NĀGRAKĀ NĀG

zdetzíre 1 ñª Mágásái Mar Prántavízir jávizí

¸ ÁÏEÌCAZÀ	, ÁÚE IPÉ	PÆĀEĀ rVENKĀ K 1ĀªNÁGĀSÆNĀ «ªNGLUK "ÁNEĀ "NASKANĀ «ªNGLUK	CAVİDA İDİMİKULMAP EMAZA İDIMİKEMAZA EMEGA PAEAPULMA EKYÜNÜ «AAI GÜÜMA İ DIMİKEPAEAPULMA
9	10	DUŇA ÉPŘE¥Á GÁ, ΰÁUŘE PŘEÁGŘEGĂ , ΰÍÔ ÉŘASGI 38 GÀDUÑA A Á ČÁAZĂ	5-00
			5-00
10	11	¤Ã®AZÆGÄ-PÆÃqÆGÄ UÁæÄUMA ¸ÁªÀÁ£ÀUÌr	24-45
11	12	¤Ã®AZÆGÄ-PÆÃqÆGÄ UÁæÄUMÅ ¸ÁªÅÁ£ÀUÌr	21-60
			46-05

¥RPPL- 1ê NÁGÁSÁINA ÁLEA "ASÉ 12 j AZA ª NÁAZNª NÍZĀ PÆĀQÆGĀ "ÞÐ ÉLASGI 38 GÞE ª ÁAINĀª ÁRÐ NĀRª ÁV "Nª NÁGĀ 4-50 "NJÆN ZÆGA ZÞ¹ PÆĀQÆGĀ "ÞÐ ÉLASGI 253 GA ÉLGAVA ¢PĀ¥É "ÁA¢ÉÞE ÁLEA "ASÉ 13 CÉNB "ÁGÁVÆÉ ª MÁAZNª NÍZĀ 1Āª NÁGÁSÁINĀ PÆĀQÆGĀ "ÞÐ ÉLASGI 253 GA ZÐE, ¥ÆÐ ° ÁUNE GVÐA UHAINª AIÐĀ ¥ÆÐ, GVÐA ª NVÁU ª ÁAINĀª ÁRÐ NÁRª ÁV "Nª NÁGÁSÁINĀ PÆĀQÆGĀ ZÞĒ "NÆÐ ZÆGA ZÞ¹ "ÞÐ ÉLASGI 253 GA GVÐA UH" ÁA¢ÉÞE ÁLEA "ASÉ 17 CÉNB "ÁGÁVÆÉ ª MÁAZNª NÍZĀ 1Āª NÁGÁSÁINĀ PÆĀQÆGĀ "ÞÐ ÉLASGI 38 GÞAINĀ ««ZÌ PÆĀÉNNAÞE 44-05 "NÆÐ ZÞEGA ZÞ¹ "ÁLEA "ASÉ 26 GAª NÁSÁAVÐA ¥ÆÐA PÁLA ÞÁÐA ÁRÐA 27 CÉNB "ÁGÁVÆÉ

¥ŘŘÁZŘ è¹ÃªÀÁgÁSÁIÄÄ F PÁVEÁVÉZŘ ÄVÍZÉ

, ÁÜEÌCAZÌ	_s ÁÍEÌPĚ	PÆÄEÀ rVENAR K 1ĪNÁGÁSÄIN «ªNGLUK ¸ÁÆN ¸NASKAIN «ªNGLUÉ	CAVDA DHEMUMP & MAZĂ DHEMEMAZĂ ENEGĂ PREAPUMĂ=E¥NĂÛ «ÄĀI GIUMĂ DHEMEMAĂ
12	13	Přeňajkegů jiří elasgi 253 gl Elgivi ¢pi¥í "ÁAzi	4-50
			4-50
13	14	PÆÄqÆgÄ "PÐ EÆSgi 253 gÅ zílæt Uir	4-20
14	15	PÆÄqÆgÄ "ÀPÓ £ÀA§gï 253 gÅ ziDēt Uir	3-00
15	16	PÆÄqÆgÄ "ÀÐ EÀNSgi 253 gÅ ¥ÆªÄÖ UÀr	6-05
16	17	PÝEÄQKEGÄ "ŘÍÐ EÍASGI 253 gÁ Gviðjá Uir	4-00
			17-25
17	18	328	3-05
18	19	069	3-45
19	20	122	6-00
20	21	092	8-75

¸ ÁÜEÀCAZÀ	, ÁÍEIPÉ	PÆĀĒĀ PVENBĀRĒ 1ĀªĀÁGĀSÆAIĀ «ªĪGJUĒ ¸ÁĪĒĀ ¸ĀSÆAIĀ «ªĪGJUĒ	CAVİDA İDİMİKULMAP EMAZİ İDIMİME MAZİ EMEĞİ PAEAPULMÜ E EMINÜ «ÜĞI GÜÜLMÜ İDİMİME PAEAPULMÜ
21	22	019	3-10
22	23	295	10-20
23	24	006	1-50
24	25	268	2-90
25	26	329	2-05
26	27	341	3-05
			44-05

PÆÄqÆgÄ "ÁÐ"-VII

jàQë¥Ì jàjàPàzăÚì&Ä F PÉ&N£ÀwªÉ

Gvilga: Préagalegia ja 16 éla sgi 49, 53 ga G½ Pé ¥ izerá±a

¥NEª NO : PKEÃ QNE GNA Jª Ó £NA S G ï 53 gÀ G ½ PÉ ¥ NEÑ ± À

ziDet: Přeãqiregii ji pří eia sgi 53, 49 gi G½PÉ ¥izeá±à

¥PPPA : PPEÃqÀEgÀ , PPÓ £ÀA \$gï 49 gÀ G½PÉ ¥ÌEZÁ±À

: ,kabjaázá,bjabal «abjué:

GVĐÀ- 1 ê MÁGÁSÁINA PÆÁQÆGÄ "PÔ £NÁSGI 47, 50 ZIDET ¢OJEÀ PÆQÄI ÁA¢ $^{\times}$ AZÀ 1 220 PÆÁEÀ 2-50 "DOMEM ZÆGJEPÈ PÆÁQÆGÄ "PÔ £NÁSGI 49 GPÈ "ÁLEA "NASÁ 1 j AZÀ ¥ÁNGA "PÁV, "JEJ) PÆÄQÆGÄ "PÔ £NÁSGI 49 °ÁUÆ 53 GPÈ ««ZÀ PÆÁEJUMPÈ <u>8-65</u> "DOMEM ZÆGÀ ZP¹ PÆÄQÆGÄ "PÔ £NÁSGI 56 GÀ AÁNÄÄA "ÁA¢ $^{\times}$ AZÀ 3360 PÆÄEÀ 5-25 "DOMEM ZÆGJEPÈ "ÁLEA "NASÁ 4 CEÑB "ÁGÄVÆÉ

GVÐJER e 1 ê MÁGÁSÁ I MÁ F PÍMVE AVÉZR ÁVÍEÉ

¸ÁŒÀCAZÀ	¸ ÁÍEÌPĚ	PÆĀĒĀ rVENKĀ Ē 1ĀªĀAGĀSĀAĀ «ªĪGĪUĒ , ĀIĒĀ , ĀSĒAJĀ «ªĪGĪUĒ	CAVÌDÀ LÌDÀMEUMAP È MAZĂ LÌDAME=MAZĂ EAEGĂ PAEAPUMĂ=E¥AVĂŮ «ÄĀI GIUMĂ LÎDÀME-PAEAPUMĂ
1	2	073	4-30
2	3	158	2-35
3	4	PÆĀQÆGÀ ¸ÀPÓ £ÀAŞGï 62 gÀ ¥PŘPÀÁUÀE…ÁA¢UÉ	2-00
			8-65

¥MEªD:- 1êNÁGÁSÁIÄÄ "ÁLEA "ASÁ 4 j AZAªNÄAZĪNGÉÄ PPEÃQMEGÄ "PPŐ EIASGI 53 GP è ZDULÁ©PÄÄRªÁV ««ZAPPEÃENNAP è 21-75 "NGHA ZMEGÀ ZP 1 PPEÃQMEGÄ "PPŐ EIASGI 54 GÀ (PG) ZDULÁUNE"ÁA¢¤AZÀ 249° PPEÃEÀ 3-50 "NGHA ZMEGNEP è "ÁLEA "ASÁ 7CEÄB "ÁGÄVNEÉ

¥ÆªĎZŘ è¹ÃªÀÁgĚSÁiÄÄ F PÚÁV£ÁVÉZŘ "ÄVÆÉ

, ÁlEÌCAZÌ	_s ále þ ť	PÆÄEÀ rVælkhirir 1 Āª NÁGĀSĀIN «ª IGNUR "ÁIEN "NASKAIN «ª IGNUE	CAVİDA İDAMALUMAP EMAZA İDAMALEMAZA EMEGA PAEAPUMAEEXANÜ «ÄÄI GÜÜMÄ İ DAMA-PAEAPUMA
4	5	168	6-40
5	6	175	6-35
6	7	176	9-00
			21-75

ZDÉL:- ¹êNÁGÁSÁNÄÄ "ÁLEA "ASÁ 7 jAZA ªNÄAZÄ"ÁGEÄ PÆÄGÆGÄ "PPÓ ENSG" 53 ªNVÁÚ 49 GPP ªÁANÄÄ"A °ÁUÆ ¥PPPNÁ®PÄÄR"ÁV <u>9-00 "BY</u>E'Á ZÆGÄ ZP" PÆÄGÆGÄ "PPÓ ENSG" 287 GÅDUÆANÄ "ÁA¢EPP «ÁLEA "ASÁ 10 CEÑS "ÁGÄVÆÉ

zdetzře 1 ê AÁgásái A F PRAVEA VÉZŘ Á VÍZÉ

, ÁÜENCAZA	, ÁÏE IPĚ	PÆÄEÀ rVIDIAR Ø 1ĪÄAGÄSÄÄÄ «ªIGIU! "ÄLEÄ "IASIAÄÄ «ªIGIU!E	CAVBA BAKKUMPÈMAZĂ BAKE-MAZĂ £NEGĂ PÆATUMĀ=E¥NĀŪ «ĀĀI GÜUMĀ BAKK-PÆATUMĀ
7	8	332	4-55
8	9	332	1-20
9	10	Přeřaqnegni "Příbé enasgi 287 gn Dunaini "Áazni	3-25
			9-00

¥PPPAL- 1ê MÁGÁSÁNINA "ÁLEA "ASÁ 10 j AZÁ ª MÁAZÁ ª MÁZÁ PPEÁGMEGN" "PPÓ ENASG" 49 GP è ««ZÁ PPEÁENNAP è <u>18-95</u> "MAYAZÁ BÓZÁ PPEÁGMEGN" "PPÓ ENASG" 49 GP è ««ZÁ PPEÁENNAP è <u>18-95</u> "MAYAZÁ" "MÁZÁ ZÁP" 1 "ÁLEA "NASÁ 14 GA" ANÁSÁAVÓN ¥ÁNGA PPA "NASÁ 1 CENB "ÁGÁVÖZÉ

¥ŘŘÁZŘ è 1ê NÁGÁSÁIÄÄ F PÍANENVÉZŘ "ÄVÍZÉ

, AÜEÀCAZÀ	, ÁIE P Ě	PÆÄEÄ rVWMP ¹ÄªÄÁgÄSÄÄÄ «ªİgJUP ¸ÁŒÄ¸ASKAÄÄ «ªİgJUE	CAVBA BAFALUMP EMAZĂ BAFAL=MAZĂ £NEGĂ PAEATUMĂ=E¥NĂŪ «ÄĀI GIUMĂ BAFALPAEATUMĂ
10	11	357	4-70
11	12	336	4-75
12	13	066	1-25
13	14	350	4-05
14	1	332	4-20
			18-95

<u>Přeáqnegá "áp"-viii</u> , aqeyð, gapðenúna f praveaw^a é

GvİbA: PŘEÃqÀEgĂ, ÀPÔ £ÀAŞgï 6 gÀ G½PÉ¥ÌzĒ£À

¥NEª 10 : PKEà QNE GN. PPÓ £NA S G " 6 G N PÉ ¥NEѱA

ZIDET : PKEÄQNEGN-¤A®AZNEGN UA®NUMA "AªNAEN UIT °AUNE PKEAQNEGN

jì Pố ĐÀ Sgĩ 6 gà G½ PÉ ¥ÌZÁ±À

¥ìPÍPÄ : PÍÆÃqÌÆgÄ-¤Ã®AzÌÆgÄ UÁæÄU̼À ÁªÌÁ£ÀUÌr.

: jkabřázá jbřelý «abjuť:

<u>Gval-</u> ¹ÃªNÁgÁSÁ;Nà DUNA "ÉPÆ¥N gÀ Á;N S®¥Á±NÖZÞÖNÄ ÞÆÄQÆGN ¸ÞÐ ENASÖ 6 gÀªÁA;NAªN "ÁA¢ÉÞè¸ÁÆN ¸NASÍ1 jazn¥Ángha "Þáv, pæäqægn ¸ÞÐ Enasö 6 gÞè««zn pæä£Numbè<u>17-80</u> ¸Naw zægn zþ¹ pæäqægn ¸ÞÐ Enasö 4 gà ªÁA;NA°N "ÁA¢¤Azn 219° pæä£n 5-25 ¸Naw zægnzbèè¸ÁÆn ¸Nasí4 Cens "Ágnvæí

	Gv hizi r è 1	'ê Ì Ág ÃSÁiÄ Ä	F	PKÁN EÁN VÉ ZŘ	ÄV i eÉ
--	----------------------	-------------------------------	---	----------------	----------------

. ÁÜEÀCAZÀ	, ÁIEIPÉ	PÆĀEÀ rVWMP ¹ ĀªNÁgĀSÆIN «ªŊWP ¸ÁIEA ¸ASÆIN «ªŊWE	CAVÐA ÞÁRKUMR Ó MAZÁ ÞÁRK=MAZÁ ÉREGÁ PÆATUMÁ=E¥NÁÚ «ÁÁI giUMÁ ÞÁRK-PÆATUMÁ
1	2	154	3-45
2	3	189	5-35
3	4	082	9-00
			17-80

¥ÆªÐ:-1ê NÁGÁSÁIÁN "ÁÍEN "ASÁ 4 j AZNª NÁAZѪ ÞÍEÑ PÆÄGNÆGÑ "ÞÐ ENÁSGÜ 6 GR è ««ZN PÆÄEUNAR è 18-60 "ÞÞÆÆ ZR 1 PÆÄGNÆGÑ "ÞÐ ENÁSGÜ 257 GN ª ÁAIÁѪ N "ÁA¢ÉR è "ÁIEN "ASÁ 8 CEÑS "ÁGŇVÆÉ ª MÁAZѪ ÞÍEÑ 1ê NÁGÁSÁIÁÑ PÆÄGNÆGÑ "ÞÐ ENÁSGÜ 6 GR è ««ZN PÆÄGNÆGÑ "ÞÐ ENÁSGÜ 1 GN EÑAZÑ ª ÁUNE PÆÄGNÆGÑ "ÞÐ ENÁSGÜ 1 GN EÑAZÑ ª ÁAÉN UM "Áª NÁÉN UM "ÁAZÑ ÆR È ÁIEN "ASÁ 11 CEÑS "ÁGNVÆÉ

¥ÀEªBÖZŘ è¹ÃªÀÁgÁSÁIÄÄ F PÁVEÁVÉZŘ "ÄVÆÉ

_s ÁÜEÀCAZÀ	_s ále p ť	PÉEĀĒĀ rVEDĀRĒ 1ĀªNĀGĀSĒAIN «ªNGLUE "ĀNEN "NASĒAIN «ªNGLUE	CAVIDA JOHEMUMAP EMAZĂ JOHEMEMAZĂ EMEGĂ PREAPUMĂ=E¥MĂŪ «ÄĀI GIUMĂ JOHEMEMEMA
4	5	175	3-20
5	6	104	1-80
6	7	197	5-65
7	8	PÆÃqÆgÄ ¸ÆÐ £NASgï 257 gÅ ªÁAiÄĪÀ∵ÁA¢UÉ	7-95
			18-60
8	9	148	4-00
9	10	104	7-10
10	11	PÆÄqÆgÄ ¸ÆÐ £ÆNSgï 1 gà£ÍgÄvà∵ÁA¢UÍ	7-30
		and a howard World World by N. T.	18-40

ZDET:- 1ê NÁGRSAIR ÁLA ASE 11 j AZA ª NÁAZR ÞÍZR PÆRQREGR-¤R®AZREGR UÁÐRUMA Áª NÁEN UHAIN AIR ª ÁAINA ÁÐERUMA ÁBÁRA UHAIN AIR ª ÁAINA ÁÐERUMA ÁBÁRA UHAIN AIR ª ÁAINA ÁÐERUMA ÁBÁRA ÁÐERUMA ÁBÁRA ÁRÐEGR UÁÐRUMA ÁBÁRA ÚHAIN BÍRÐ LÁRSGI 5 GN DUMAIN "ÁA¢ER E ÁLEN ÁRSE 14 CENB ÁGRÁVERE ª NÁAZR ÞÍZR 1ê NÁGRSAINA PÆRÁREGR ÞÍÐ ERSGI 6 GR E ««ZÐ PÆRÉLUMR E 17-00 ÞIÐRU ZREGR ZR 1 PÆRÁREGR ÞÆRÁREGR UÁÐRUMA ÁBÍRÁ UHAIN E ÁRER ÁBÁRA ÁÐERUMA ÁBÍRÁ UHAIN E AIR ÁBÁRA ÁÐERUMA ÁBÍRÁ UHAIN AIR ÆREGR UÁÐRUMA ÁBÍRÁ UHAIN AIR É ÁRAINA ÁÐERÐA ÁBÓRNAR ÁV ÁBÍRÁ ÁÐAR ÁRER UHAIN AIR ÁBÍRA ÁBÓRNAR ÁV ÁBÍRÁ ÁBÓRNAR ÁÐER ÁBÍRA ÁBÓRNAR ÁBÓRNAR ÁBÍRA ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÍRA ÁBÓRNAR ÁBÍRA ÁBÓRNAR ÁBÍRA

zdetzi e 1 ña lágásái a F Práde lávézi jávizé

_s áleicazi	¸ ÁÏEÌPĚ	PÆÄEÀ rVENAR K 1ĪNÁGÁSÁIN «ªNGLUK "ÁLEN "NASKAIN «ªNGLUK	CAVİDA İDJARIKUMAR EMAZA İDJARIK=MAZA EMEGİL PAEARUMAN EEXIMIÜ «ÄÄL GÜÜMA İDJARIK-PAEARUMA
11	12	PřEŘQNEGŇ-¤Ř®AZNEGŇ UÁ®ŇUMÁ "ÁªNÁENUM	11-55
12	13	PřEĀqNEgŇ-¤Ā®AZNEgŇ UÁRNUMÁ "ÁªNÁENUM"	28-00
13	14	PÆÄQÆGÅ-¤Ä®AZÆGÄ UÁæÄUÆA ¸AªNAENUM °AUÆ PÆAQÆGN ¸ÆÐ ENASGÜ 5 GNDUÑANN "ÁA¢UÉ	7-05
			46-60
14	15	064	4-70
15	16	349	5-30
16	17	242	7-00
			17-00
17	18	PÆÄQÆGÄ-¤Ä®AZÆGÄ UÁÆÄUMA ¸AªIAENUM °AUÆ PÆAQÆGN ¸ÆÐ £ÀSgï 6 gà¥æññáuæ"ÁA¢UÉ	3-00
			3-00

<u>¥PPPNL-</u> 1êNÁgÁSÁNÄÄ "ÁLEN "NSÓ 18 jaznªNÄAzna"Dýzn prejaregn-¤ñ®aznegn uáðnumn "ÁªNÁEN uhtain"aníð (Prejaregn "Pro ensgrógn 6 gn ¥PPPN uht) f±áenænnara v "Nanágn <u>43-75</u> "Dykh znegn zitt ¥angnopn "álen "nasót cens "Ágnvikt

¥ŘŘÁZŘ è 1ê AÁgÁSÁ IÄA F PÝAVÉ AVÉZŘ "ÄVÆÉ

, ÁÜEÀCAZÀ	¸ÁÏEÞĚ	PÆĀEÀ rVENAR K 1ĀªNÁGĀSĀIN «ªIGNUR ¸ÁIEA ¸ASKAIN «ªIGNUE	CAVİDA İDJARIKULIKAP EMAZA İDJARIK=MAZA EAEGA PAEAPULIKA E¥VAÜ «AAI GÜULIKA İDJARIK-PAEAPULIKA
18	1	PÆÄqÆgÄ-¤Ä®AZÆgÄ UÁæÄUKA ¸ÁªAÁ£ÀUÀ	43-75
			43-75

:J£ïPÆÃ¸ÀjïUÀÁÄ:

1) J£ïPÆÃ¸Àjï-1:-

PÆĀĢÆGĀ "ÁPÏ-VI GPĠĀĀÆGĀ PÆĀĢÆGĀ "ÞÐ EASGÏ 38 GÞÆA "ÁUÆB CEÞÞÞVA "ÁUĪÆAIÁÁZĀ ¥ÞÆĀ±ÞÞĒÄB JEÏPÆĀ "ŊÏ-1 JAZĀ UĀĢĀW "ŤÁVZÉ

	J£ïPÆÃ	. h ii-1	gà ¹Ãª l Ág ÁSÁ ilA	F	PÉ/NEAVÉ ZŘ	ÄV İ ZÉ
--	--------	-----------------	-----------------------------------	---	-------------	----------------

. ÁÜEÀCAZÀ	¸ ÁÏE P Ě	PÆĀĒĀ PVENMĀ K 1ĀªNĀGĀSĀNĀ «ªNGLUP "ĀIĒĀ "ASKANĀ «ªNGLUE	CAVİDA İDMEKUMAP EMAZA İDMEKEMAZA EMEGİL PREAPUMAEEYMÜ «ÄÄL GÜÜMÄ İDMEKEPREAPUMA
1	2	120	3-70
2	3	112	9-70
3	4	112	5-65
4	5	229	3-95
5	6	272	4-15
6	7	297	5-45
7	8	314	8-30
8	1	016	1-85
			42-75

2) J£ïPÆÃ Àjï-2:-

PÆÄQÆGÄ "ÁPï-VI gÞÐĪÀ PÆÄQÆGÄ ÞÐ £ASgï 38 gÞÆÀ "ÁUÆB CEÆÞÐVÀ ÁUν ¥ÆÁ±ÞÆÄB JEïÞÆÄ Þgï-2 JAZÄ UÄGÄW FÁVZÉ

F JETPÆÐ İĞT-2 GÀ 1Āª ÀÁGÁSÁAİÄÄ PÆÐAÞÆĞÄ UÁÐÄZÀ JÞÐ £ÍASGT 36, 37 GÀ ZIÐET ¢OJEÀ PÆÇÄ TÁA¢ α AZA 053° PÆÐA Ī ÀÁGÀ 15-10 JÓNHA ZÆGJÆÞ PÆÐAÞÆĞÀ JÞÐ £ÍASGT 38 GÞ ÁJEÀ JASÁ 1 jAZÀ ¥ÁNGÁTÞÁV, JÆJ JÞÐ £ÍASGT 38 GÞ ÁJÁÁ F PÁÞAQÀ ««ZÀ PÆÐA ÁUÆ CAVÍÐJUÁÐ È <u>6-55</u> JÓNHA ZÆGJA ZÞ 1 JÁJEÀ JASÁ 4 GÀ ªÄÄSÁAVÍÐÁ ¥ÁNGÁ©ÞA JÁJEÀ JÁSÁ 1 CEÄB JÁJÁVÍÐÁ

PÉEãÀ rVælkAP é CAVIDA IDANIZUIMP è MAZI IDANIZEMAZI ÁLENCAZÁ ÁŒPĚ ¹ê ÀÁgÁSÁ IÀ «ª ÌgÌUÍ £ÀEgĂ PÆArU̼Ä=E¥ÌVÄÛ«ÄÃI gïU̼Ä . ÀgÀFÀ2-PÆArUÀAÄ , ÁlEA , NASKAIN «ª Igiluf 2 096 1 2-45 2 3 184 0-70 3 4 272 2-50 4 1 005 0-90 6-55

J£ïPÆÃ¸Þjï-2 gà¹ÃªNÁgÁSÁiÄÄ F PÉNVENVÉZظÄVÆÉ

3) J£ïPÆÃ¸Àgï-3:-

PÆÄQÆGÄ "ÁPï-IV gÞÐĪÀ PÆÄQÆGÄ "ÞÐ £ASgï 118 gÞÆÀ "ÁUÆB CEÆÞÐVÀ "ÁUĪÆAÌÁZÀ ¥ÆÄ±ÞÆÄB J£ïÞÆÄ,Ìgï-3 JAZÄ UÄGÄW,ÌrÁVZÉ

F JÉIPÆÐI, ÍÐÍ-3 gÁ ¹Ãª ÁÁGÁSÁ IÁÁ ° MÁÐÁ S®¥Á±ÍÐ ZÞÍÐÁ ÞÆÐA ÆÐÁ UÁÐÁ ZÁ ÞÞÐ EÁASGÍ 119 gÁ ªÁA IÁÁª Á "ÁA¢¤AZÁ 086° PÆÐÆÁ, Áª ÁÁGÁ 4-50. JÓJÆÁK ZÆGÐÐF É PÆÐA ÆGÁ "ÞÐ EÁASGÍ 118 gÞ É, ÁÆA, ÁASÁ 1 jAZÁ ¥ÁGJÁ "ÞÁV, "ÞÐÍ "ÞÐ EÁASGÍ 118 gÞ ÁÍÐÁ F PÁÞÞÁGÁ ««ZÁ ÞÆÐÆÁ °ÁUÆ CAVÍÐUMÁÞ É <u>7-45</u>. JÓJÆK ZÆGÁ ZÞ ¹. ÁÆÁ "ÁASÁ 4 gÁ ªÄÁSÁAVÍÐÁ ¥ÁGJÁ ©ÞÁ, ÁÆÁ, ÁASÁ 1 CEÁB "ÁGÁVÐÐÉ

J£ïPÆÃ	, À jï−3	gÀ ¹Ãª	³ÀÁgÁSÁiÀÄ	F	PÍ4N£AvÉ ZŘ	¸ Äv iz é
--------	-----------------	--------	------------	---	-------------	------------------

. ÁÍEÁCAZÁ	, ÁÏE P É	PÆÄEÄ rVWMP ¹ ĪÄÁgÄSÄÄÄ «ªÄgJUÉ ¸ÁEĸÄSÄÄÄ «ªÄgJUÉ	CAVİDA İDİMİKUMAP EMAZİ İDMİK=MAZİ EMEGİL PIEAMUMÜ=EYİVÜÜ «ÄĞL GÜÜMÜ İDİMİK-PIEAMUMÜ
1	2	097	3-05
2	3	201	0-90
3	4	281	2-80
4	1	007	0-70
			7-45

4) J£ïPÆÃ¸Àjï-4:-

PÆÄQÆGÄ "ÁPï-I gÞġĪÀ PÆÄQÆGÄ ¸ÞÐ £ASgï 45 gÞ£ÀªÄ£ŹMÞÆÄß J£ïPÆÄ¸İgï-4 JAZÄ UÄGÄW¹ZÉ J£ïPÆÄ¸İgï-4 gÀ ¹ÄªÀÁGÁSÁIÄÄ PÆÄQÆGÄ ¸ÞÐ £ASgï 46 gÀ F±Á£À ¢PÄ¥Á "ÁA¢¤AZÀ 359° PÆÄ£À 11-90 ¸ÌgMÈZ ZÆGÌZÞè PÆÄQÆGÄ ¸ÞÐ £ASgï 45 gÞè ¸ÁŒÀ¸ÀSÁ 1 j AZÀ ¥ÁgA" LUÆAQÄ ¸ÌZÌ ¸ÞÐ £ASgï 45 gÞè F PÆÞAQÀ ««ZÀ PÆÄÈÀ°ÁUÆ CAVÐUMÆÞè ¸ÄªÄÁGÄ 5-75 ¸İgNEZ ZÆGÀ ZÞ¹ ¸ÁŒÀ ¸ÁSÁ 4 gÀªÄÁSÁAVÐÀ ¥ÁgAN©ÞÀ ¸ÁŒÀ ¸ASÁ 1 C£ÄB ¸ÄGÄVÆÉ

JETPÆÃ ÞT-4 gà 1ê MÁGÁSÁ IÄÄ F PÉNVENVÉZR ÄVÆÉ

¸ ÁÜÉÀCAZÀ	, ÁIEIPÉ	PÆĀEĀ rVENKĀ K 1 ĀªNĀGĀSÆNĀ «ªKJUK "ĀIEĀ "ASKANĀ «ªKJUK	CAVİDA İDJARIKUMAP EMAZA İDJARIK=MAZA EMEGA PAEARUMA=EXIVAÜ «AAI GÜÜMA İ DJARIK-PAEARUMA
1	2	092	1-85
2	3	179	1-00
3	4	272	1-80
4	1	359	1-10
			5-75

5) J£ïPÆÃ¸Àgï-5:-

PÆÄQÆGÄ "ÁPï-I gÞġĪÀPÆÄQÆGÄ ¸ÞÐ £ASgï 45 gÞÆAªÄEÆMÞÆÄB JEïPÆÄ¸Ġjï-5 JAZÄ UÄGÄW¹ZÉ

JEÏPÆÄ¸Ġjï-5 gÀ¹ÄªÄÁGÄSÄÄÄÄ PÆÄQÆGÄ ¸ÞÐ £ASgï 46 gÀ F±A£À ¢PÄ¥É "ÁA¢¤AZÀ 028° PÆÄEÀ 15-75 ¸ĠyM½

ZÆGÞZÞÈPÆÄQÆGÄ ¸ÞÐ £ASgï 45 gÞȸÁÆA¸ASÁ1 j AZÀ¥ÁGJA "ÛÆAQÄ, ¸ÞÐ, ¸ÞÐ £ASGï 45 gÞAÍĀÄ F PÆÞAQÀ««ZÀ
PÆÄEÀ°ÁUÆ CAVĠUMÞȸĪÄÁGÄ <u>5-00</u> ¸ĠyM½ ZÆGÀZÞ¹, ¸ÁÆA¸ASÁ4 gŪÄSÁAVĠA¥ÁgJA©PA¸ÁŒA¸ASÁ1 C£ÄB¸ÄGÄVÞEÉ

JETPÆÃ, ÞJT-5 gÀ 1ê ÀÁGÁSÁ IÄÄ F PÁNVE ÀVÉZÄ, ÄVÆÉ

, ÁÜEÌCAZÀ	, ÁÍE ÞÉ	PÆÄEÀ rVENAR K 1 Āª NÁGĀSA IN «ª IGIUR "ÁIEA "ASKA IN «ª IGIUE	CAVİDA İDİMİKUMAP EMAZİA İDIMİMEMAZİA EMEĞİA PIMEA MUMÜNE EMIMÜNÜNÜN GÜÜLMÜ İDİMİMEN PIMEA MUMÜNÜ
1	2	092	1-50
2	3	180	1-00
3	4	272	1-50
4	1	358	1-10
			5-10

6) J£ïPÆÃ¸Àgï-6:-

PÆÄQÆGÄ "ÁPï-IV gP gĪÀ PÆÄQÆGÄ "PÐ £ÄSgï 149 gP £ÀªÄ£ÉMPÆÄß J£ïPÆÄßÖ"-6 JAZÄ UÄGÄW¹ZÉ

J£ïPÆÄßÖ"-6 gÀ ¹ÄªÀÁGÄSÄÄÄ PÆÄQÆGÄ "PÐ £ÄSGÏ 149gÀ DUÑAÄÄ "ÁAZÄ °ÁUÆ PÆÄQÆGÄ-±ÁÆÄªÄÄ UÁÆÄUÄÄ
"ÁªÀÁ£À UÞ "ÁA¢¤AZÀ 354° PÆÄEÀ 3-20 "ŊMÆZ ZÆGÞZÞ è PÆÄQÆGÄ "PÐ £ÄSGÏ 149 gP è "ÁÆA "ASÉ 1 j AZÀ ¥ÁŊA"PÁV
"ÞÐ ÆÄSGÏ 149 gP ÄÄÄÄ F PÆPÄQÄ ««ZÀPÆÄEÀ°ÁUÆ CAVŊUMP è "ĪÀÁGÄ 4-00 "ŊMÆZ ZÆGÀZÞ ¹ "ÁÆA "ASÉ 4 gÀ
ªÄÄSÁAVŊÀ ¥ÁŊA°PÅ "ÁEĄÀSÉ 1 CEÄß "ÄGÄVÞEÉ

J£ïPÆÃ¸Àgï-6	gà ¹ãª l Ág ás áillá l	F PKWEMVÉZŘ	jiviz é
--------------	--------------------------------------	-------------	----------------

¸ ÁÜEÌCAZÌ	_s áleipť	PÆÄEÀ rVælklir k 1Ī NÁGÁSÁ IN «ª NGLUK "ÁLEA "ASKA IN «ª NGLUK	CAVİDA İDİMENLUMAP EMAZA İDMENLEMAZA ENEGA PREAMUNDAEEYINDÜ «HĀI GIUMA İ DİMENLEMEMUNDA
1	2	090	1-50
2	3	180	0-50
3	4	270	1-50
4	1	360	0-50
			4-00

7) PŘEÃQŘEGŘI "ÁPI-I GŘIGŘA PŘEÃQŘEGŘI "ŘÍÐ ENASGI 272, 291, 341 °ÁUŘE PŘEÃQŘEGŘI "ÁPI-V GŘIGŘA ŘPĚÃQŘEGŘI "ŘIÐ ENASGI 337, 338 UMÁENB JEIPŘEŘ, BJUMÁZŘI ¥ÚJUMÁZŘI ¥ÚJUMÁŽŘI.

:Evájé já Papváúnaá:

GzÁzvà "«ÄÄJPÄ Cghtä" ¥ÞZÁ±ÞZPè "ÍVÁAIÄ ¤ªÁ¹UKUÉ J¼ÁIÄ ÉÍQÄVÆÄ¥Ä ¥ÞZÁ±ŪMÈÄB °ÆGWÄ¥Ìr¹ G½ZÀ
¥ÞZÁ±ŪMAPèvPÄä eÁÉĪÁGÄUKUÉ GavPÁV °Ä®ÄèªÄĬÄJPÄ °ÁUÆ vPÄä "ÄvÀ G¥ÄIÆÄUPÁV GavPÁV Mt J⁻ɪÄvÄÜMt
"ËZÁIÄEÄB "ÄNUÞ» "ÞÄ CªPÁ±k«GÄVÞEÉ JEïPÆÄ "ÞÖÜMAP ÖJĪÄ ¤ªÁ¹UKÄ vPÄä "ÄvÄ G¥ÄIÆÄUPÁV GJÁAIÄ °PÆÄB °ÆA¢GÄVÁÜÐÉ
PÄZÁAIÄ E¯ÁSÍÄÄZÄ ¢£ÁAPÄO5-06-2002 gŪÞÐÉ ÄÄÐÜÉ ÄRGĪÄ ÆÉÄÏÜÖ°PÆÄB °ÁUÁIÄÄ ÄÄÄZĪÞÉÄTVZÉ

PĬEÁŎI PÀ gÁdí¥Á®gÀ DzñÁ£Ä¸ÁgÀªÄVÄÛ CªÌgÀºÉ¸Ì £ÌPè

P.R-703 SC-300

©.eťeÁē ÁPĂª NÁ j

, PÁÐGÞÁ C¢ÃEÀ PÁA I ÁÐZÞÐ

Cgàtả fã«¥) 100 a là vàû ¥) là bà E ÁSÉ

Cgàt á fã«¥) ¹Ü ªÄvÄÛ¥) jàà àaªÁ®AiÅ C¢ü ìEZÈÉ

, ÀSÉ: C¥ÀFà 55 J¥ÿJJ¥ÿ 2018, "ÁUÀÁÆGÄ, ¢£ÁAPÀ 06-08-2018

PIEÁÐI PÀ Cghtá PÁAIÑÝ 1963gÀ (1964EÑ E¸NeAIÑ PIEÁÐI PÀ PÁAIÑÝ-5) PIPA-4ghè ¥ÞENNFÁZÀ C¢PÁghÈEÑB ZhÁ¬Ä¹
¸PÁÐGÞÀ F PÍAPAQÀ "CEĸNEA"AIѰ È EÞÀÆ¢¹gİÀ APÞÄUNANEGÑ f É ENÞA°NgÁd¥ÄgÀ VÁ®ÆÞÑ, P̸À'Á °ÆÄ޽, EÑgMAÞÆ¥À
UÁÐÄZÀ¸PÁÐj d«ÄÄEÑUMÆÑB F C¢Ü¸NEZÆÁIÑÄ PIEÁÐI PÀ gÁd¥MÞEÞÈ¥ÞÐN UÆAQÀ ¢EÁAÞÞCAZÀ eÁj UÉ SgѪÄVÉ "«ÄĸIÞÄ Cghtð"
JAZÄ gÞA¸IÞÄ GZѲ¹ WÆÄ¶¸ÍrÁVZÉ

C£Ă, NEa

f-ÁiÀ °ÉbÀ	:	aPiPiUiAiEgii f-É
vá®ÆÐ£À°ĘþÄ	:	£ÌgÀ¹ A°ÌgÁd¥ĬÌgÀ
°ÆÃS½°É¸ÌgÀ	:	PÀ, À · Á
UÁ® ÄZÀ °É¸ÌgÄ	:	£ÃgÌ4PÆ¥Ì
¥kgÁÚ, vÀ «Äø ÅPÄ CgÁtázÀ°É¸ kgÄ	:	£ÃgÌÁPÆ¥À "ÁPï

Gz ĺ ĺ²vÀ"«Äø	ÀPÄ CaÀt à	¥ iz Á± i zÀ	ÌΡĎ	£ÀSaïªÁaÀ	a ĂvĂÛ .	`ÁÐïªÁqĂ	«a h À

Gzħ²và"«Ä¸PÄ Cgàtä' ¥æñ±nnkà gåªà··áp;ukà°í¸qå	UÁÆÄ	,ìªÓ £À§gï	«¹Ätð JPÀgÉUÄAmÉ
		11	45-39
£ÃgMPÆ¥À ¨ÁPï	£ÑgÌÁPÍÆ¥ÌÌ	13	4-23
		27	18-18
		MI ÄÖ«¹ Ä tð	69-00

- 2. ªÑîNAQÀ PÁAIÑNAIÀ PIPA 4(1)(1)gÀ ¥PRÁGÀ PÉÁÖI PÀ PÁÖGPÀ PIAZÁAIÀ G¥À «"ÁUÁ¢PÁJ UNAÄ, VÌ ĀPģÉ G¥À «"ÁUÀ VÌ ĀPģÉ EªŊEÄB "Cghtà ªPÀÁI¥EÁ¢PÁJ" UNAÉÁNV ÉѫĹZÉ Cghtà ªPÀÁI¥EÁ¢PÁJ UNAPŊÄ ªÑĀ⁻É £PÄÆ¢¹gĪÀ ¥ÞZѱÞZÀ ªÑĀ⁻É AIÀÁªÞZÄ ªŊŪÚÉ EgŊS°ÄZÁVQĪÀ°PÄÄ "ÁZÁVÚNAEÄB «ZÁQLÚɪÀÁr ¤ZĎJ¹, EVÞXÞDUÆY¹ WêÀÁð¤ ĪÞÄ.
- 3. ªÃ®NAQÀ PÁAIÑAIÑ PIPA 4(2)gÀ ¥RÁGÀ PIEÁÐI PÀ ¸PÁÐGPÅ G¥À CGÁTÁ ¸ÄAGPÍLIÁ¢PÁJ UMÄ, PÆ¥À «"ÁUÀ PÆ¥À EªÍGIEÄB F «ZÁGILÍAIѰÈ CGÁTÁ ªÀªÀÁU¥EÁ¢PÁJ UMLUÉ 'PPA) ¸IPÄ °ÁUNE CGÁTÁ E¯ÁSÁIÑ ¥ÌGPÁV ¥ND×¢Ü,IPÄ ÉëĹZÉ
- 4. ªÃ®NAQÀ PÁAİÑAİÑ PIPA 11, 12 ªÑVÑÛ 14 £Ñ ¥PRÁGÀ CGÌTÀ ªPÀÁIÑEÁ¢PÁJ UMĂ F DZѱÀ ºÆGÀԻ¹ZÀ ¢ÉÁAPÌ¢AZÀ ªÑÆGÄ
 (3) WAUMÆKNUÉ "Á¢IVÀ ªЮÜMÄ ¸PèĪÀ ªÑîÆKUMÆÄß ¥Ŋ²Ã°¸IPÄ ¸IZŊ PÁAİÑAİÄ PIPA 16(1) £Ñ ¥PRÁGÀ PÆÁÖI PÀ PÍAZÁAİÄ
 ªÑîÆK ÉÁÄIÄ ªÑAQKUÉ C¢PÁGKGÄVÆÉ
- 5. ª ÑîNAQN PÁAIÑNAIN PIPA 15 EÑ ¥PRÁGN "Á¢IVPÁZN AINÁªNZÑ ª DUAINÄ ¸ ÞZ) PÁAIÑNAIN PIPA 16(2) EÑ ¥PRÁGN CGINTA AINÁªNZÑ ª DUAINÄ ¸ ÞZ) PÁAIÑNAIN PIPA 16(2) EÑ ¥PRÁGN CGINTA AINÁªNAIN PIPA 16(2) EÑ ¥PRÁGN CGINTA AINÁ®NAIN PIPA 16(2) EÑ ¥PRÁGN CGINTA AINÁN PIPA 16(2) EÑ ¥PRÁGN CGINTA AINÁN PIPA 16(2) EÑ ¥PRÁGN CGINTA AINÁN PIPA 16(2) EÑ ¥PRÁGN CGINTA AINÁN PIPA 16(2) EÑ ¥PRÁGN CGINTA AINÁN PIPA 16(2) EÑ ¥PRÁGN PIPA 16(2) EÑ ¥PRÁGN PIPA 16(2) EÑ ¥

GzÁzvà "«ÄÄ, PÄ Cgìti" ¥ÞZÁ±PĚ "ASA¢I" zà "AQ¥I" "bPÞZÄY «abjulé a ÄvÄü, kabja Áza, bþÞÞZÄY «abjuk£Äß a ÄÄAzé «ab 1zé

£**āgìaþí**e¥à "áþi

ÀQ¥Ď ÀPZĂÚŘÁ F PŘÝ£ÀWªÉ

GVIDA: EÑGIÀPÉE¥À UÁ®ÄZÀ ÀPÔ EÀASGI 13, 27, 11 GÀ G½PÉ¥ÌZĒÁ±À

¥NEªNO: EÑGNAPKE¥N UÁ®NZA JªNO ENASGI 11 GA G½PÉ¥NEѱN

ziDět: a ja BaziAEgiAU ja ja «AA ja Cgittazi Uir.

¥PPA: a North

: [kªŊPÁZÀ ŊPÞZŇÝ«ªŊŊĹÉ:

GVÁDER e 1 ê MÁGÁSÁ I M F PÍNNEM VÉZR ÁVÍDE

¸ ÁÏEÌCAZÌ	, ÁIEIPÉ	PÆĀĒĀ rVENDĀRĒ 1ĀªĀÁGĀSÆAIĀ «ªĪGĪUĒ ¸ÁIEĀ ¸ĀSÆAIĀ «ªĪGĪUĒ	CAVİDA İDİMİKULIMP EMAZİL İDIMİKEMAZİL EMEĞİL PIEALLIMİLE EMINÜ «ÜĞL ĞÜLIMİ İ DİMİK-PIEALLIM İ
1	2	137	6-50
2	3	063	7-35
3	4	334	4-30
4	5	060	2-95

¸ ÁÏEÀCAZÀ	, ÁÏE I PÉ	PÆĀEÀ rVWMP Ø 1ĀªNAGĀSAN «ªŊWØ ¸ÁIEÀ ¸ASKAN «ªŊWÉ	CAVİDA İDİKİKUMAR EMAZA İDİKİK=MAZA EMEGİN PIEARUMAN EKYÜNÜ «AAN GÜÜMAN İDİKİK-PIEARUMA
5	6	145	7-80
			28-90
6	7	222	5-65
7	8	136	7-85
8	9	086	7-10
9	10	078	5-85
			26-45

¥ÀEªBOZŘ è¹ÃªÀÁgÁSÁIÄ F PÍÁNEÁVÉZŘ "ÄVÍZÉ

, ÁlEÍCAZÁ	_s ále p ť	PÆÄEÀ rVælklir k 1 Ī NÁGÁSÍA IÁ «ª NGLUR "ÁTEA "IASÍA IÁ «ª NGLUE	CAVİDA İDAMALUMAP EMAZA İDAMALEMAZA EMEGA PAEAMUMAEEYMÜ «ÄÄI GÜÜMÄ İDAM-PAEAMUM A
10	11	122	2-70
11	12	170	11-70
12	13	043	6-45
13	14	134	7-10
14	15	169	2-85
15	16	258	5-60
16	17	177	5-00
			41-40

znet:- ¹Ãª NÁGRSÁINA ÁIBA ÁST 17 j AZAª NÁAZAª ÞÓZÁ ÉRGMPÆ¥A ÞÐ ÉRASGÏ 11 gÞª ª Å®AZÆGNUNGU «ÄÄ ÞÞÁ CGÁTÆAU UHAINª AIÐÁ ª ÁAINAª ÁI®Ð MARª ÁV 42-00 ÞÆK ZÆGA ZÞª ¹ ÉRGMPÆ¥A ÞÐ ÉRASGÏ 11 gÅ ª ÁAINAª Á ¨ÁA¢¤AZA F±ÁÉÞÞÉ 30-00 ÞÆK ZÆGÆÞÐ ÞÐ ÉRASGÏ 11 gA GVÐA UHAIN° É ÁIEA ÁNST 18 CENB ÁGÐVÐÆÉ

zdetzře¹ê AÁgásáiä f práveavézř jávizé

¸ ÁlEÌCAZÀ	¸ ÁÏE P Ě	PÆÄEÀ rVENAR K 1 Āª NÁGĀSÆIÄ «ª KGLUR ¸ ÁIEÀ ¸ ASÆIÄ «ª KGLUE	CAVİDA İDİMİKULMAP EMAZİL İDIMİMEMAZİL EMEĞİL PIEAPULMÜLE EMINÜ «ÜĞL GÜULMÜ İDİMİM-PIEAPULMÜ
17	18	a je je je je je je je je je je je je je	42-00
			42-00

¥**PPPA:-** 1ê MÁGÁSÁ IMA "ÁLEA "A SÁ 18 j A ZAª MÁA ZĂª ŊŚŹĂ ŁÁGMÁPÆ ¥A", PPÓ ŁÁSGI 27 ª ÄVÁÚ 13 GP è ª Ä®A ZÆGÄUÁQÚ «ÄÄ", PPÄ CGAT ÍZÁ UH A IÄ" è G VÐÁ© PÄÄRª ÁV **21-00** "ŊŶEA" ZÆGÀ ZP" 1 ¥ÁŊA © PA", ÁLEA "A SÁ 1 CŁÁB "ÁGÄVÐZÉ

¥ŘŘÁZŘ è¹ÃªÀÁgÁSÁiÄÄ F PÁVÉÀVÉZŘ ¸ÄVÌZÉ

, ÁlEÌCAZÀ	, ÁIEIPÉ	PÆÄEÀ rVælklirir 1 Āª NÁGĀSPAIN «ª İGJUR "ÁTEN "NASPAIN «ª İGJUR	CAVİDA İDAFİKUMAP EMAZA İDAFİK=MAZA EMEGA PAFATUMA EFFINAÜ «ÄÄI GÜÜMA İDAFİK-PAFTUMA
18	1	a A®AZÆGÄUÄQÄ «ÄĸÆÄ CgAtazA UAr	21-00
			21-00

:EvÁgÉ À PÀPVĂŨÌAĂ:

GzÁzvà "«ÄÄJPÄ Cghtä" ¥ÞZÁ±ÞZP è "ÞVÁAIÄ ¤ªÁ¹UNLUÉ J¼ÁIÄ £ÍQÄVÆĀ¥Ä ¥ÞZÁ±ŪNÆÄB °ÆGNÄ¥Ìr¹ G½ZÀ
¥ÞZÁ±ŪNÁP è vPÄÄ eÁ£ÄªÁgÄ-UNLUÉ GavPÁV °Ä®ÄèªÄĬÄ, PÄ °ÁUÆ vPÄÄ "ÄAVÄ G¥AIÆÄUPÁV GavPÁV Mt J-ɪÄVÄÜMt
"ËZÁIÄEÄB "ÄAUÞ» "PÄ CªPÁ±kgÄvÞZÉ J£ÏPÆÄ, ÞgTUNÁP BJĪÀ ¤ªÁ¹UNÄÄ vPÄÄ "ÄAVÄ G¥AIÆÄUPÁV GĄÁAÄ °PÆÄB °ÆA¢GÄVÁÐÉ
PAZÁAIÄ E¯ÁSÍ–ÄAZÀ¢£ÁAPÄO5-06-2002 gŪÞÐÉ ÄĀŖĎÁ ÞÆÄÞÁ ŘÉĹÜÖ°PÆÄB°ÁUÁÍÄ ªÄÄAZĪÞÆÄTÁVZÉ

PĚÁÕI PÀ gÁdí¥Á®gÀ DZñÁÉĂ ÁgÀ ª ĂVĂÛ Cª ÌQÀ ° É À ÉÌP è

P.R-704 SC-300 **©.eÉeÁE ÁPĪÌÁj** ¸PÁÕŌJEÀ C¢ÃEÀ PÁA IÄÕZPÕ COJATA; Fë¥) ¹ÜV ªÄVÄÜ¥) ¸DA E~ÁSÉ

Cghtá fấ«¥) ¹W ªkvh0¥) jàn haªA®AiA C¢ÿ hezheé

ÀSÁ: C¥ÀFà 39 J¥\$JJ¥\$ 2018, "ÁUÌÁÆQÄ, ¢EÁAPÀ 06-08-2018

PIEÁÐI PÁ CGÁTA PÁAIÁÝ 1963GÁ (1964EÁ E JÁKAIÁ PIEÁÐI PÁ PÁAIÁÝ-5) PÁPA-4GÍT É ¥ÞEZMÍTÁZÁ C¢PÁGÁTEÁB ZÍTÁ-Á¹ PÁÐGÁTÁ F PÍÁPÁAA "CÉÁJÆA"AIİ É ÉPÄÆ¢¹GÁA APÍTÁUMÆGÁ FÍÉ ÉBÁTA° ÞÁÐÁTA ÞÁÐÁTA ÞÁÐÁ UÁÆÁZÁ JAÐÁ DÁÐÁTAZÁ EÁJUMÆÁB F C¢ÚJÆZÆÁIÁÁ PIEÁÐI PÁ GÁÐÁTVÆTE É ¥ÞEN UÆAQÁ ¢EÁAPÁTAZÁ EÁJUÉ SGÁTÁVÉ "«ÄÄJÁPÄ CGÁT" JAZÁ GÁÐJÁTÁ GZÁZ¹ WÆÄ¶JÍTÁVZÉ

C£Ă, NEa

f-Ail of bi	:	api ^a ăui¼iÆgă f ⁻ é
vÁ®ÆQ£À°ĘġĂ	:	£ÌgÀ A° ÌgÁd¥ÄgÀ
°ÆÃS½°É¸ÌgÄ	:	··Á¼ÞÆ£ÆßÄ
UÁ® ÄZÀ °É, ÌŊÄ	:	P i PÃð± i gà
¥ÀgÁÜ, vÀ «ÄĸÀ®Ä CgÀtåzÀ°É¸ÁgÄ	:	PÍPÍÐñÍgÀ ''ÁP'ï-1 j AZÀ IV

GzÁzvà"«Ã Þà Cgàt ở ¥khá±kà À b £à şgiª ágā «ª þà

ıÌPĺð £ÌA§gï	«¹Ætð JPkg-UNAme			
20	45-03			
30	72-14			
73	54-18			
74	2-21			
75	59-21			
173	35-17			
165	4-06			
199	123-05			
243	17-20			
MIÄÖ	414-05			
	20 30 73 74 75 173 165 199 243			

- 2. ª ÑÁ®haqà PÁAIÑAIÑ PIPA 4(1)(1)gà ¥PRÁGÀ PÉÁÖI PÀ PÁÒGRÀ PÀAZÁAIÑ G¥À «"ÁUÁ¢PÁj UMÄ, vÌ ĀPģÉ G¥À «"ÁUÀ vÌ ĀPģÉ Eª ŊEÁB "Cghtà ª ÞÀ ÁH¥EÁ¢PÁj "UMÆÁM ÉѫĹZÉ Cghtà ª ÞÀ ÁH¥EÁ¢PÁj UMÞŊÑ ª ÑĀ‐É ÉÞÑÆ¢¹gñª À ¥PZÁ±ÞZÀ ª ÑĀ‐É AIÀÁª ÞZÁ ª ÞÐÚ Egi§°ÄZÁVQѪÀ°PÑ "ÁZNÚMÆÑS «ZÁQNɪNÁr ¤ZÍÐj¹, EvÞXÐUÆY¹ Wê ÑÁÖ¤ Ѫ ÞZÄ.
- 3. ª ĐîNAQÀ PÁA ĐẬNA Á VẬPA 4(2) GÀ ¥RÁGÀ PÉ ÁŌI PÀ PÁŌGPÀ G¥À CGÀTA 'À AGPLJÁ¢PÁJ UNAÄ, PÆ¥À «'ÁUÀ PÆ¥À Eª ÌGÈÄB F «ZÁGJUÁÄİÈ CGÀTA ª PÀ ÁI¥EÁ¢PÁJ UNGUÉ 'PPÀ 'ÞÄ °ÁUÆ CGÀTA E ÁSÁ IÄ ¥ÌGPÁV ¥ÌNV¤¢Ů, ÞPÄ ÉīĹZÉ
- 5. ª Đî NA QÀ PÁA I ĐÁ NÀ PIPA 15 Đà ¥PRÁGÀ "Á CIVIPÁZÀ A I ÀÁª AZà ª ĐOÀ I ÀÄ ¸ ÞZĎ PÁA I BÝA I À PIPA 16(2) Đà ¥PRÁGÀ CGÀT À ª PÀ Á Á PÉGÀT LUNA DZñÀ ° ÆGÀT 1 ZÀ ¢ĐÁA PÍCAZÀ ª ÄÆGÄ (3) WAUNÆEYNUÉ F Á È ĐÁA I ÀÁ® A I ÀPĚ ª Đî ÆLÆ ¸ PÈ È S° ÀZÁV ZÉ

C£Ä, ÑEaAiÅ «ªÌŋÀ GzѲvÀ"«ÄÄ, ÌPÄ Cgìtä ¥kĸѱkxÀ¨ÁPïªÁgÅ «ªÌŋÀ

Gzh²và"«ÄĸÌPÄ Cgàtà" ¥àch±ìnhà ghªà∵ÁPïUhA°(àgh	UÁÆÄ	¸ìPớ £ìA§gï	«¹ŰÍtð JPÌgÉUÄAmÉ
		20	45-03
DÍDÉSÃ, JAJOVÁDV. T		30	72-14
P i Píðã±igà∵áPï-I	PìPĺ Õñ Ì gÀ	73	54-18
	-	MIÄÖ	171-35
		74	2-21
PÌPÍÐñÌgÀ ∵ÁPï-II	PPÔñÌgÀ	75	59-21
		MIÄÖ	62-02
	PPÔñÌgà -	165	4-06
DDSI.ki ''AD' TIT		173	35-17
PÌPÔñÌgÀ∵ÁPï−III		199	74-30
	-	MIÄÖ	114-13
		199	48-15
P P ÍÐñÌgÀ ∵ÁPï-IV	P ì PÍĐñ l gÀ	243	17-20
		M I ÄÖ	65-35
	£Á®Ì	Î "ÁPTU î AÀMI ÄÖ«¹ ű tð	414-05

GzÁ²và"«Ä¸ÞÄ CgÀtð" ¥æÁ±æÀ¥m "ÁÞïUɸÀŞA¢JZÀ¸ÀQ&D¸bÞÆNÝ«ªŊÀLɪÄvÄJ¸kªŊÞÁZÀ¸ŊÞÆNÝ«ªŊÙM£NSªMAZÉ ǻŹzÉ

PŘÍŠÁ±ĎJÀ∵ÁPï−I _ÀQ&ŶĎ_ĎJŘŽAŽŮKÁ F PKÁV£ÁWªÉ

Gvibà : PPBA±iga anvau o igaaj ua@auika jaanaea uir. PPBA±iga ua@aza jab ensgi 20 anvau jab

£ÌA\$gï 30 giP£ÀªÑÃUÌgìPÃQÌ «ÃøÎPà CgìttizÀUÌr (C¢ij NEZÌ£É; ÌA\$É R-4751-4-FT-175-18-

6 date: 29-10-1919).

¥ÀEªÃO : PPÔñÁGÀ UÁ&ÁZÀ JªÁO £ÍASGÏ 30 ªAVAU 73 GRÆA ªAULIGIPAQI «AA J®A CGATÁ UIT (C¢Ü ÆZÆF

ÀSÍR-4751-4-FT-175-18-6 date: 29-10-1919).

ziDět : PIPÔñIDÀ UÁ& ÄZÀ ÎPÔ £IA Şqï 73 ª ÄVÄÚ 30 QÀ G½PÉ ¥ÌEñÀ

¥PPPĂ ; PPPŐñÌgÀ UÁ®ÄZÀ PP ÉTÀSGÏ 73, 30 ªÄVÄÚ 20 GÀ G½PÉ ¥ÌZZÁ±À

: jkabjaázá barbal «abjué:

CVBA1 Aª AÁGÁSÁAIÁ PPŐÁ±IGA-OBÁª) - °É ÆGÁ ªÁÆGÁ UÁÆÁUMÁ UÌ UHÁ PÆGÁªÁ ªÄÄPÄYÉ "ÁA¢¤AZÁ ¥ÆªÍÐPÉ ÄªÁÆGÁ
24-75 BAMA ZÆGEPÉ PPŐÁ±IGA-OBÁª) UÁÆÁUMÁ Áª AÁÉA UÌ-AIÁ°É ÁÍEÁ BASÉ 1 j AZÁ ¥ÁBA-IPÁV, ÞÍ PPÁбIGA-OBÁªJ
UÁÆÁUMÁ Áª AÁÉA UÌ-AIÁ°ÁAÍÁ 15-85 BAMA ZÆGÁ ZÞÍ ÁÍEÁ BASÉ 2 CÉÁB ÁGÁVÍÐÉ ªÄÁAZÁªÍÐÍÐÁ ÍÁª AÁGÁSÁAIÁ PPÖÁ±IGÁ
UÁÆÁZÁ ÞÐ ÉASGÜ 20 ªÄVÁÚ 30 GÞÉ ªÁÁUÐÞÁOÍ «ÁÁÞÁ CGÁTÁ UÌ-AIÁ°ÁAÍÁ DUÆÁAÍ ªÄVÁÚ ¥ÆªÁЩÞÁÁRªÁV JÁªÁGÁ
97-15 BAMA ZÆGÁ ZÞÍ ÞÐ ÉASGÜ 33 GÁ GVÍÐÁUÐE "ÁA¢¤AZÁ 020° PÆÁÉA 10-00 BAMA ZÆGÆÞÉ ZÞÍ ÁIEÁ BASÉ 4
CÉÁB ÁGÁVÐE

GVÍNER e 1 ê MÁQÁSÁ I MÁ F PÍAN E MVÉZR Á VÍZEÉ

. Alektaza	¸ ÁÏEÌPĚ	PÆÄEÀ rVIDMRÉ 1ĪÌAGÄSÄÄÄ «ªÌGLIÉ ¸ÁŒÀ¸ASKAÄ «ªÌGLIÉ	CAVİDA İDMEMLUMAP EMAZA İDMEMLEMAZA EMEĞA PAEATUMAEEYIMÜ «AĞI GÜÜMA İDMEMLEMEMLEMIMA
1	2	PPÔñÌgÀ°ÌgÁªÌ UÁ&ÃUÌÀÌ ÁªÌÁ£Ì UÌr	15-85
			15-85
2	3	² ĐÃU ĐỊP ĐỘI «XÃ JP Á CĐỊC ĐƯ	65-60
3	4	a Ağulgip AQ) «äğ Apa Cgata ¥azā±aza Uar	31-55
		MIÄÖ	97-15

¥MEªD:- 1êNÁGÁSÁIÄÄ "ÁÆN "ÁÆN "ÁSÉ 4 j AZNªNÄAZĪNGÉN PPPŐıNGN "PPŐ ENNSGÜ 30 ªÄVNÜ 73 GP°èªNÁUNGPÄOL «ÄÄ"NPÄ CGATA UN-AIN°AIÑÄ DUMAIN®PÄÄRªÁV 110-05 "NGMW ZNEGN ZP°1 PPPŐıNGN "PPŐ ENNSGÜ 74 GN ETGNVN "ÁA¢¤AZN 002° PREÄEN 12-80 "NGMW ZNEGNEP°E, ÁNEN "NSÉ 6 CENB "ÄGNVÆÉ

¥ìEªBZŘ è¹ÃªÌÁgÁSÁiÄ F PÍAN£ÀvÉZŘ ¸ÄvÌEÉ

		_	
_s ÁÜEÁCAZÁ	, ÁÏE IPÉ	PÆÄEÀ rVENAR K 1 Ī NÁGÄSÄÄÄ «ª IGIUK ¸ÁIEÀ ¸IASKAÄÄ «ª IGIUK	CAVÎDÎ ÎDÎMÎZUMÎPÊMAZÎ ÎDÎMÎZ=MAZÎ ENEGÎ PÎEARUMÎ=EMÎVÎÛ «ÎÂI GIÛMÎ Î DÎMÎZ-PÎEARÛMÎ
4	5	a Nă Ulgir Noi « Aă jiră Cgită Uir	56-05
5	6	a Năulgh Noi «Xă ji pă Cghtá Uir	54-00
			110-05

zdet:- ¹Ãª MÁGÁSÁ MÁ "ÁLÉM "ÁSÉ 6 j AZMª MÁAZMª MgÉM PPŐÁ±NM UÁÐ MZA "ÞPÓ EMSGI 73 gÞ è ««ZM PÆÁENMAÞ è 43-70 "NAÐ ZÆGÁZÞ 1 PÞŐÁ±NM "ÞPÓ EMSGI 67, 68 ª MVMU 69 gM PÆGM "ÁA¢ ¤AZM 005° PÆÁEM 7-75 "NAÐ ZÆGÞEÞ è "ÁLEM "ÁSÉ 12 CEMB "ÁGÁVÞEÉ

zdetzíre ná Alágásái A F Prántaví zír jávízí

¸ ÁÜENCAZÀ	, ÁÏE P Ě	PÆÄEÀ rVWMP ¹ÄªNÁgÄSÄÄN «ªNJUP ¸ÁÆN ¸ASKAN «ªNJUE	CAVÌDÀ ĴDÀMEUMAR È MAZĂ ĴDÀME=MAZĂ £ÀEGĂ PÆARUÀÄ=E¥ÌVÄÜ «ÄÄI GÏUMÄ Ĵ DÀME-PÆARUÀÄ
6	7	303	19-15
7	8	337	3-30
8	9	111	4-35
9	10	348	5-55
10	11	298	5-80
11	12	270	5-55
		MI ÄÖ	43-70

¥PPPL- 1êNAGÁSÁIN ÁIEN ÁSÍ 12 jAZNªNAZNªNÁZN PPDÁ±NAUÁPŇZN ÞÞÓ £NÁGT 73 ªNVNÚ 30 GP è ««ZN PPEÁ£NUÁP è **66-25** DANY ZAEGA ZA 1 PRÔÁ±DA A Ô EASGI 56 ª AVÂU 57 ¥KEªD ¢OJEA PREGAL ÁA¢¤AZA 299° PREÁEA **6-50** DANY M zhegizitê jaka jasi 21 cenib jagavizé a naazna jojén 1ãa nagasiana préðetjon uað azn je é ensgi 30 gitê ««zn preðetjunate 47-65 JONENS ZÁRBÁ ZÁR 1 PŘÍĐñÍĐÁ UÁRĐÁZÁ JÁR Ó EÍASQU 32 QÁ GVÍÐÁUÍÐ ÁA¢ÉR Ó JÁBÁ JÁSÁ 31 CEÁB JÁQÁVÍÐÉ ª ÄÄAZÁ ÞÍÐÁ 1ê NÁQÃSÁ IĂÄ PPÔñĐA, PPÔ ENSGÏ 30 gP è ««ZÀ PÆÃ£UNAP è 37-10 LANKA ZÆGA ZP 1 PPÔñĐA, PPÔ ENSGÏ 36 gÀ DUÑA IĂ ··ÁA¢ERè ÁIEÀ ÁASÁ 39 CEÁB ÁGÁVÁZÉ ªÄÁAZĪÞÁÉÄ ÍêNÁGÁSÁIÁÄ PPÖıÞÐ UÁÐÁZÁ ÁPÓ EÁASGI 36 GÁ ¥ÆªÞUÁ-AIÁªAIÁÃ GVIĐÁ®PĂĂRªÁV 6-40 JÒMPĂZ ZKEGĂ ZP 1 PPPϱÌDÀ UÁĐĂZA JP Ď £IASGI 33 ªÄVĂŪ 36 GÀ ¥KEªIĎ ¢OJEÁ PŘEGÁ "ÁA¢EP è ÁÚEÁ , ASB 41 CEÀB , ÁQÀVÐZÉ ª ÀÁAZĂª ÞÞÍZÁ Í Áª ÁÁQÁSÁAÍÁÁ PÞÞÐÁ±ÞÞÁ UÁÐÁZÁZÁ , ÞÞÐ £ASQÏ 33 QÁ ¥Æª ÞÐ UÁÞAÍÁ° ÁAÍÁÁ F±ÁEÁ ª ÁVÁÚ GVIDA®PAÄRAV 8-80 , INNEN ZNEGA ZP 1 , IEA , IPO EASGI 33 QA GVIDAULE "ÁA¢EP E , ÁIEA , IASÁ 44 CENB , ÁIGAVIZÉ 34 gÀ GVÍBÁUÍE "ÁA¢¤AZÀ 308° PŘEŘÉ A 2-75 "JONNEM ZŘEGÍZÍP E ÁLÉA "ÍASÉ 55 CEŇB "ŘGŇVÍBÉ ª ŇÁAZŘª JOÉŽĚ 1ê NÁGŘSÁ IÄÄ PPPĐñĐÀ UÁ& ÁZÀ , PPĐñĐÀ UÁ& A , PPĐñĐÀ UÁ& , PPĐà UÁ , PPĐñĐÀ UÁ& , PPĐñĐÀ UÁ& , PPĐà UÁ , PPĐà UÁ , PPĐà UÁ , PPĐà UÁ UÁ , PPĐà UÁ UÁ , PPĐà UÁ UÁ , PPĐà UÁ , PPĐà UÁ , PPĐà UÁ UÁ , PPĐà l zine i piptaetiya ularında İlb Elaşqı" 10, 11 aliyinli 20 pieqil" (a cina) 340° PŘEŘEN 5-50 LONENZ ZNEGRZP Č ÁLEN LASÍ 66 CENB LÁGŇVRZÉ ANAZŇADÍZŇ 1ŘANÁGŘSÁNŇA LPÓ ENSGÜ 20 GP Č ««ZN PÝEÃEÙJMP è 48-35 , JONENZ ZNEGÀ ZP 1 , ÁLEA , NASÁ 70 GÀ ª NASÁAVJOÀ ¥ÁRJA©PÀ , ÁLEÀ , NASÁ 1 CEÑB , ÁGĂVĪEÉ

¥ŘŘÁZŘ è¹ÃªÀÁgÁSÁiÄÄ F PKÁVÉÀVÉZŘ ¸ÄVÍZÉ

THE MEN OF MIGHESTER SHOPE				
_s ÁlEÍCAZÁ	¸ ÁÏE ÌPĚ	PÆĀĒĀ rVIDIMP K 1 ĀªĀÁĢĀSÁIĀ «ªIDJUK ¸ÁIEĀ ¸ASKAIĀ «ªIDJUE	CAVİDA İDƏMİKULLAP EMAZA İDƏMİK=MAZA EKEGA PIEARULLAB EXİMÜL «AĞI GÜLLAĞ İ DAMIK-PIEARULLA	
12	13	307	9-85	
13	14	350	6-75	
14	15	008	7-05	
15	16	351	6-75	
16	17	260	6-25	
17	18	032	3-85	
18	19	330	10-60	
19	20	261	7-25	
20	21	204	7-90	
			66-25	
21	22	012	11-40	
22	23	341	4-50	
23	24	003	2-30	
24	25	256	3-45	
25	26	223	4-40	
26	27	014	5-00	
27	28	309 ⁰	1-85	
28	29	196	5-15	
29	30	188	3-40	
30	31	PIPÓбİgA ¸ÌPÓ EÌAŞGÏ 32 GÀ GvİgÁUÀ:''ÁA¢UÉ	6-20	
			47-65	

¸ ÁLEÀCAZÀ	¸ ÁÏE IP Ě	PÆÄEA rVENAR Ø 1êNÁGÁSÁIN «ªNGUÝ ¸ÁLEN ¸NSKAIN «ªNGUÉ	CAVÎDA ÎDÎMEMLUMA Î EMAZÎA ÎDÎMEMLEMAZÎA ÊMEGÎA PÎMEA PUMÎNE EXÎVÎNÎ «ÂÂÎ GÜÛMÎA Î DÎME PÎMEA PUMÎ
31	32	227	4-15
32	33	037	6-30
33	34	012	2-45
34	35	041	3-30
35	36	324	4-20
36	37	199	3-55
37	38	228	4-15
38	39	PPÐA±NGA UAÐ AZA "PÐ EANSGT 36 GA Dumaaia "Áaqué	9-00
			37-10
39	40	PIPÖA±IgA "IPTÖ EIASgi 36 gA ¥IƪIÖ UIr	1-95
40	41	PPÖA±NgA "PPÖ £NASgii 36 gA ¥NEªNÖ UNC °ÁUNE "PPÖ £NASgii 33, 36 ¥NEªNÖ ¢ONEA PNEQÄ''ÁA¢UÉ	4-45
			6-40
41	42	PPĐñ1gA , PPĐ £1A\$gi 33 gA ¥1Æ21bUIr	3-25
42	43	PIPĐñIgA "IP Đ ĐA SG" 33 gA ¥NE®IĐUIr	2-65
43	44	PIPÐÁ±ÍÐA ÍÞÐ EÍASGÏ 33 GÁ ¥KEªÍÐUÍF °ÁUKE ÍÞJ ÍÞÐ EÍASGÏ 33 GÁGVÍÐÁUÍÐÁAÐUÍ	2-90
			8-80
44	45	026	2-80
45	46	340	4-65
46	47	197	2-50
47	48	302	2-30
48	49	360	3-10
49	50	271	2-60
50	51	210	2-35
51	52	185	6-20
52	53	287	2-25
53	54	246	3-70
54	55	289	6-45
			38-90
55	56	234	2-45

¸ ÁÍEÌ¢AZÌ	, ÁÏEIPĚ	PÆÄEÀ rVÐIMP Ø 1Ī ÁÁgÁSÁIÄ «ª ÍÐLÚ ¸ÁÆA ¸ASÆIÄ «ª ÍÐLÚÉ	CAVİDA İDJARMUMR & MAZÄ İDJARME—MAZÄ £MEGİ PAEARUMÄ=E¥MÜÜ«ÄÄI GÜÜMÄ İDJARME—PAEARUMÄ
56	57	313	9-35
57	58	PPPÖA±İgA "APPÖ £İAŞGI" 20, 30 °AVAU 34 GA PAEQA™AA¢U	4-85
			16-65
58	59	338	6-35
59	60	225	1-40
60	61	326	6-75
61	62	322	6-55
62	63	007	3-25
63	64	296	4-25
64	65	270	2-10
65	66	325	5-05
			35-70
66	67	282	3-25
67	68	261	6-05
68	69	354	5-45
69	70	312	11-95
70	01	308	21-65
		MI ÄÖ	48-35

PŘÍĐñÀJÀ "ÁPÏ-II

jàQe¥ĎjàjŘæňúká F Pťáv£àwªÉ

Gviba: a lauba a lauba a lauba a lauba a lauba a lauba a lauba conta a lauba a

date: 29-10-1919).

¥NEªNŐ: PÍPŐѱNgÀ UÁ®NZÀ JªNŐ ENASgï 75 gÀ G½PÉMVNÖÐ J ¥NEѱÀ

ziDét : PPÓñlgà UÁ&Äzà jÞÓ £là\$gï 75 gà G½PÉMVÄPÌ, ¥læÁ±à

¥ŘÍPÁ : PŘÍĐÁ±ÌgÀ UÁ&ÄZÀ¸ÌPĎ £ÌASgï 75 gÀ G½PÉ ¥ÌæÁ±À PŘÍĐÁ±ÌgÀ ¸ÌPĎ £IASgï 74 ªAVAU

73 gà Áª NÁ ĐÀ UÌC.

: _kabjaázá_bjabzn/«abjué:

GVĐÀ- 1ê NÁGNASA Nà PPÔñĐÀ UÁĐÃZÀ "PÔ ĐASGI 74 GÀ ĐƯỢN "ÁA¢¤AZÀ F±ÁĐPĚ "Nª NÁGN 6-85 "ĐƯM ZHEGĐZPÈ PPÔñĐÀ "PÔ ĐASGI 74 GÀ ¥PPPÑ UH-AIN°È (ª NÃUĐPNO «ÑA "PP CONTINUE) "ÁLEA "NA SÁ 1 j AZÀ ¥ÁRJA "PÁV PPÔѱĐÀ "PÔ ĐASGI 74, 75 GPÈ ª NĂUĐPNO «ÑA "PP CONTINUE AIN° NĂ NĂ DUMA NĂ CHĂ NA COMA LA CENS "ĐƯM ZHEGÀ ZP 1 PPÔѱĐÀ "PÔ ĐASGI 93, 94 GVĐA COLEÀ "ÁA¢¤AZÀ 049° PÆÑEÀ 12-00 "ĐƯM ZHEGÞZPÈ "ÁLEA "NA SÁ 4 CENS "NGN COLEÀ "ÁA¢¤AZÀ 049° PÆÑEÀ 12-00 "ĐƯM ZHEGÞZPÈ "ÁLEA "NA SÁ 4 CENS "NGN COLEÀ "ÁA¢¤AZÀ 049° PÆÑEÀ 12-00 "ĐƯM ZHEGÞZPÈ "ÁLEA "NA SÁ 4 CENS "NGN COLEÀ"

Gv**hì**zì è 1ê làgisa i là f pháy £ là vézì a là vizé

, ÁlEÁCAZÁ	, ÁÏE P Ě	PÆÄEÀ rVIDMRÉ ¹ÄªÌÁGÄSÁIÄ «ªÌGÌUÉ ¸ÁŒÀ¸ÀSÆIÄ «ªÌGÌUÉ	CAVİDA İDMEMLUMAP EMAZA İDMEMLEMAZA EMEGA PAEATUMA EEYEMÜ «AAI GÜÜMA İDMEMLEMEMLEMIMA
1	2	a AAUgh AOI «AA JPA Cghta ¥beA±beA Un-	6-10
2	3	a AAUgh AOI «AA JPA Cghta ¥beA±beA UAr	60-50
3	4	a AAUgh AOI «AA JPA Cghta ¥beA±beA UAr	2-00
		MI ÄÖ	68-60

¥ìEªBzřè¹ÃªÌÁgÄSÁiÄÄ F PÍANEÀVÉZŘ "ÄVÍZÉ

¸ ÁÜEÌCAZÌ	, ÁIEIPÉ	PÆĀEĀ rVUDAP K 1ĀªĀÁGĀSÆAIĀ «ªĪGJUE "ÁIEĀ "ĀSÆAIĀ «ªĪGJUE	CAVİDA İDAMALUMAP EMAZA İDAMAL EMAZA EMEGA PAEARUMA EEYMÜ «ÄÄI GÜÜMÄ İDAM PAEARUMA
4	5	233	7-00
5	6	307	6-20
6	7	291	3-55
		MI ÄÖ	16-75
7	8	215	5-10
8	9	178	3-95
9	10	227	7-50
		MI ÄÖ	16-55

zdetzře 1 ê AÁgásái A F PÝAVEAVÉZŘ ÁVÍZÉ

, ÁÜLÍCAZÁ	_s áleně	PÆÄEÀrVMÄÄÄ 1ĪÄÁgÁSÁIÄ «ªÄJÄJÄ ¸ÄÆÀ¸ÄSÆIÄ «ªÄJÄJÉ	CAVÌGÀ, ÌGÌ HÌCUÌMÀ ÈMAZÄ, ÌGÌ HÌC=MAZÄ £ÌEGÄ PÉEA TUÌMÄ=E¥ÌVÄÜ«ÄÄI G'IÜMÄ ¸ÌGÌHÈM-PÉEA TUÌMÄ
10	11	296	8-65
11	12	337	8-05
12	13	056	8-85
13	14	305	2-90

, ÁÚEÌCAZÀ	, ÁŰEÍPĚ	PÆÄEÀrVMIKRÆ 1ĪNÁgÁSÁIÄ «ªŊNÉ ¸ÁŒÀ¸NSÁIÄ «ªŊNÉ	CAVÌGÀ, ÌGÌMÌKUÌMÀ ÈMAZÄ, ÌGÌMÌK=MAZÄ £NEGÄ PÆArUÌMÄ=E¥ÌVÄÜ«ÄÄI gïUÌMÄ , ÌGÌMÈK-PÆArUÌMÄ
14	15	251	4-25
15	16	240	6-10
16	17	322	6-90
17	18	064	5-55
18	19	330	3-35
19	20	233	5-20
20	21	198	1-80
		MI ÄÖ	61-60

¥ŘŘÁZŘ è¹ÃªÀÁgÁSÁiÄÄ F PÍÁVÉÀVÉZŘ "ÄVÍZÉ

, ÁIEICAZÀ	, ÁÚÉŘĚ	PÆÁEÀ Y VHÌÁR Y 1Áª NÁGÁSÁIN «ª MÀNÝ "ÁÆA "NSÍAIN «ª MÀNÉ	CAVBA BAKKUKAR EMAZĀ BAKKE-MAZĀ ENEGĀ PREATUKAĀ—E¥IVĀŪ«ÄĀI GIŪKAĀ BAKKE-PREATUKAĀ
21	22	309	8-15
22	23	310	10-95
23	24	268	2-85
24	25	146	6-55
25	26	203	4-35
26	27	PPÔñ1gA , P Ô ENSGI 74 GA EIGÄVA "ÁA¢UÍ	11-30
		MI ÄÖ	44-15
27	1	PPĐñNgA jà ĐĐ ĐASgi 74 gà¥RANA UNA	6-85
		MI ÄÖ	6-85

Přídá±ýgá "ápy-III "nqayi), ýprizávná f právenov°í

Gv : PPOñbQÀ U羀zÀ $_{a}$ PÓ £ÌASg \ddot{u} 199 gÀ G½PÉ YAæÃ±À PPOñbQÀ OGÀ CGÀt à (P)PPA-35) gA

WKEövà¥keñkeÀUkr°ÁUKE PÍPŐñkpà "PPŐ £KASgi 173 gÀG½PÉ¥keÁ±À

 $YAE^a DO$: $PPOA \pm DAUARAZA _APO £AASgii 173 *AVAU165 gAG½PÉ YAEA<math>\pm A$

ziDet : PPPŐñlgÀ UÁ@ÄZÀ ¸ PPŐ £lASgi 165 ª ÄVÄÚ 199 gÀ G½PÉ ¥læÃ±À

¥PPPÄ : °NA PPPÕıNgA UÁ&ÄZÄ_PPÖ £NA Sgü 199 gÀ G½PÉ ¥NæÄ±À

: kabirázá bir kali «abillé:

CVĐA- 1ê NÁGRISÁ IĂR PPPϱIGA UÁRĀZA JPP ĒRSGÏ 186 ª NVĂŪ 187 GÀ ¥PPPĀ COLEA PÆÇAÏ ÁAC¤AZA 3080 PÆĀĒA 9-00 JIGNĀME ZÆGILEP È PPPϱIGA JPP ĒRSGÏ 199 GIP È JĀLĒA JASĒ 1 JAZĀ ¥ĀRGIA "PĀV JEJ PPPϱIGA UÁRĀZĀ JPP ĒRSGÏ 199 ª NVĀŪ 173 GIP È ««ZĀ PÆĀĒJUMĀP È 37-80 JIGNĀME ZÆGIRĀ IPPPϱIGA UÁRĀZĀ JPP ĒRĀĒJĀ 11-50 JIGNĀME ZÆGIRĀP ĒRSGÏ ASĒ 6 CĒĀB JĀGĀVĪEĒ ª NĀAZĀ IĢĒĀ 1Āª NĀGĀSĀ IĀĀ PPPÕ±IGA UÁRĀZĀ JPP ĒRĀĒJĀ 173 GIP È «ZĀ PÆĀĒJUMĀP È 36-05 JIGNĀME ZÆGIRĀ ZP 1 PPPĀĒLIGA UĀRĀZĀ JPP ĒRĀĒJUMĀP È 36-05 JIGNĀME ZÆGIRĀ ZP 1 PPPĀĒLIGA UĀRĀZĀ JPP ĒRĀĒJUMĀP È 36-05 JIGNĀME ZÆGIRĀ ZP 1 PPPĀĒLIGA UĀRĀZĀ JPP ĒRĀĒJĀ 172 GĀ ¥PPPNĀUĀR ĀĀC ¤AZĀ 1260 PÆĀĒĀ 10-00 JIGNĀME ZÆGIRĀP È JĀLĀ JASĒ 14 CĒĀB JĀGĀVĪEĒ

Gvijjer e 1 ña lágásái lá f práver vézir jáviet

, ÁIEICAZÌ	, ÁÏE PŘ	PÆÄ£ÀrVЫÄÄ 1ĪNÁgÅSÁIÄ «ªŊNÝ "AÆA "NSÁIÄ «ªŊNÉ	CAVBA, BYKKUKAR EMAZĀ, BYKKE=MAZĀ £REGĀ PÆATUKĀ=E¥NVĀŪ «ĀĀI GYUKĀ , BYKKE-PÆATUKĀ
1	2	066	3-85
2	3	059	5-60
3	4	120	16-10
4	5	100	5-75
5	6	100	6-50
		MI ÄÖ	37-80
6	7	327	2-70
7	8	074	7-30
8	9	168	2-80
9	10	065	4-00
10	11	337	2-00
11	12	074	4-45
12	13	163	5-70
13	14	088	7-10
		MI ÄÖ	36-05

¥MEªN:- ¹ÃªNÁGÁSÁIÄÄ "ÁLEA "ASÁ 14 j AZÀ ªNÁAZĪNYÉÄ PIPŐıNYÁ UÁÆÄZÀ "ÞŐ EIASGI 173 GIPÈ««ZÀ PÆÄENJÁÁPÈ<u>29-20</u>
"NYÉM ZÆGÁ ZP.¹ PIPŐıNYÁ UÁÆÄZÀ "ÞŐ EIASGI 170 ªÄVÁÚ 171 PÆGĪÀ ¥MEªÁÖUNE "ÁA¢¤AZÀ 232° PÆÄEÀ <u>6-50</u> "NYÉMZ
ZÆGNZPÈ ¿ÁLEA "NASÁ 20 CÉÄB "ÁGÁVNZÉ ªÄÄAZÄ"NYÉÄ ¹ÄªNÁGÁSÁIÄÄ PIPŐıNYÁ UÁÆÄZÀ "ÞŐ EIASGI 173, 165 GIPÈ««ZÀ
PÆÄENJÁPÈ <u>30-40</u> "NYÉMZÆGÁZP ZÞP¹ PIPŐıNYÁUZÁ "ÞŐ EIASGI 164, 163 ªÄVÁÚ 142 PÆGĪÀ "ÁA¢¤AZÀ 012° PÆÄEÀ <u>4-25</u>
"NYÉMZ ZÆGNZPÈ ÁLEA "NASÁ 25 CEÑB "ÁGÁVNZÉ

¥ÀEªBÖZŘ è¹ÃªÀÁgÁSÁIÄÄ F PÁVÉÀVÉZŘ "ÄVÆÉ

, ÁlEÍCAZÀ	, ÁÜEIPĚ	PÆĀĒĀ PVEIĀR Č 1ĀªDÁGĀSĀIĀ «ªģDŪĒ "ÁĒĀ"ĀSĀIĀ «ªģDŪĒ	CAVBA BAKKUKAR EMAZĀ BAKKEMAZĀ ENEGĀ PÆARUKĀEE¥IVĀŪ≪ĀĀI GIUKĀ BAKKEPÆARUKĀ
14	15	185	7-70
15	16	058	2-95

16	17	016	5-70
17	18	123	7-25
18	19	133	4-10
19	20	202	1-50
		MI ÄÖ	29-20
20	21	143	8-15
21	21J	175	4-50
21J	22	129	5-20
22	23	194	3-15
23	24	125	5-05
24	25	149	4-35
		MI ÄÖ	30-40

ZNEC:- 1ê NÁGÁSÁINÁ ÁNEÁ NASÁ 25 j AZÀª NÁAZĪ NOÉÄ PPŐıNJA UÁÐÁZÁ ÞÓ £NÁSGÏ 165 GP èª ÁA IÄĪ ÁNÐPÄÄRª ÁV 12-45

JONEN ZNEGA ZP 1 PPŐıNJA UÁÐÁZÁ ÞÓ £NÁSGÏ 165, 173 ª ÄVÄÚ 199 PNEQĪ Àª ÄÄPÄN¥É "ÁA¢UÉ ÁNEÁ JÁSÁ 26 CEÄB "ÁGÍVÍÐÉ

ANÁZĪ NJÉÄ 1ê NÁGÁSÁINÁ PPŐıNJA UÁÐÁZÁ ÞÓ £NÁSGÏ 199 GP è ««ZÀ PÆÄĒUMAP è 31-70 "NJÆMZ ZNEGA ZP 1 PPŐıNJA

UÁÐÁZÁ ÞÓ £NÁSGÏ 194 ª ÄVÄÚ 195 GÀ GVÍNJA ¢ONEÁ PNEQÄ "ÁA¢¤AZÁ 083° PÆÄEÁ 4-50 "NJÆMZ ZNEGNEP è "ÁNEÁ JÁSÁ 31J CEÄB
"ÁGÄVÍÐÉ

zdetzře¹ê AÁgÁSÁ i A F PÁVEAVÉZŘ AVAE

. ÁlEACAZÀ	_s ÁIEIPÉ	PÆĀĒĀ rVENĀRĒ 1ĀªNĀGĀSPAIN «ªNGLUE "ÁNER", ASPAIN «ªNGLUE	CAVÍÐA "ÍÐAHKUMAP Ó MAZA" "ÍÐAHKE-MAZA ENEGA PÆATUMAEE¥IVÁÐ «ÄÄT GÖUMA "ÍÐAKK-PÆATUMA
25	26	PPĐñNgA UÁĐà jà ĐÔ ĐÀ SGÏ 165, 173 ª ĂVĂÚ 199 PÆQĂª À ª ĂĂPĂĬ¥Á ¨ÁA¢UÉ	12-45
		MI ÄÖ	12-45
26	27	282	4-70
27	28	242	6-85
28	29	341	6-70
29	30	266	1-60
30	31	178	4-35
31	31J	271	7-50
		MI ÄÖ	31-70

¥RPPL- 1ê NÁGRSÁINA "ÁLEA "ASK 31J j AZA ª NÄAZĪ NGÉÄ PPPŐıNGA UÁR ÄZA "PPŐ £LASGI 199 GP è ««ZA PPÉÄENMÄP è <u>53-25</u> NJAPL ZÆGA ZP 1 PPPŐıNGA "ÄPŐ ÉLASGI 186, 187 GA ¥PPPÄ ¢OLEA PÆÇA"ÁA¢¤AZA 017° PÆÄÉA <u>8-00 "NJAPL</u> ZÆGIZP è "ÁLEA "ASK 36 CÉNB (PÓJÁIN ª ÁAINĪ A ª NÆ "ÁIN" GNª A "ÁLEA "ASKAINÉMO, "RGNVÍDEÉ ª NÄAZNª NJÉN 1ê NÁGRSÁINA PPPŐıNGA UÁR ÁZA "PPŐ ÉLASGI 199 GP è ««ZA PÆÄÉA UMÁP è <u>26-05</u> "NJAPL ZÆGA ZP 1 "ÁLEA "ASK 39 GA ª NÄSÁAVNGA ¥ÁNGA©PA "ÁLEA "ASK 1 CÉNB "RGNVÍDEÉ

¥ŘŘÁZŘè¹ÃªÀÁgÁSÁIÄÄ F PÁNEÀVÉZظÄVÌZÉ

, ÁÜLÍCAZÁ	, ÁľEŘĚ	PÆÄEÀ rvhàà ë ¹ãª àágāsa ià «ª bàué ¸áëà ¸àsa ià «ª bàué	CAVBA BY KUKA EMAZĀ BY KE=MAZĀ ENEGĀ PÆATUKĀ=E¥IVĀŪ «KĀI GIUKĀ BY KE-PÆATUKĀ
31J	32	293	3-90
32	33	315	11-00
33	34	312	10-45
34	35	314	11-35
35	36	307	16-55
		MI ÄÖ	53-25
36	37	209	8-50
37	38	226	6-45
38	39	015	6-75
39	1	324	4-35
		MI ÄÖ	26-05

P**ìrí**ðã±**à**gà "ÁÐï-IV

, ÀQ®¥Ď, ÀgÌPÌZĂÚÌAĂ F PÍAN£ÀwªÉ

GVÍDÀ : PÌPÔñÌDÀ UÁ& ĂZÀ ÌPÔ ĐÀ SGÏ 199 GÀ G½PÉ ¥ÌZÁ±À

¥NEªNO : PPPÓıNOÀ UÁ®NZÀ "PPÓ £NASqii 199 ªNVNU 243 qÀ G½PÉ ¥NEѱÀ

ziDet : PPPŐñÍgÀ UÁ®ÄZÀ ¸ PPŐ £ÍASgï 243 gÀ G½PÉ ¥ÁZÁ±À

¥PPPÅ : PPPŐıbgÀ UÁ®ÄZÀ "PPŐ ENASgi 243 ªÄVÄÚ199 gÀ G½PÉ ¥bzÁ±À

: jkabjaázá barbal «abjué:

GVĐÀ
1Ăª NÁGĂSA IĂĂ PPĐñĐA UÁĐĂZA ¸PĐ ĐASGI 183, 184 ª NVÃU 182 PÆÇĂª À ª NĂPĂI¥É "ÁA¢¤AZÀ 3020 PÆÄĐA 14-00

1BY MŁ ZÆGJEP È PPĐñĐA UÁĐĂZA ¸PĐ ĐASGI 199 GP È ¸ÁŒA ¸ASÉ 1 j AZÀ ¥ÁBJA "PÁV, ¸EJ PPĐñĐA UÁĐĂZA ¸PĐ ĐASGI
199 GP ĂIĂĂ ««ZĂ PÆĀĐUMP È 20-00 ¸ĐAMA ZÆGA ZP ¹ PPĐñĐA ¸PĐ ĐASGI 182, 187 ª NVÃU 184 PÆÇĂª À ª NĂPĂI¥É "ÁA¢¤AZÀ
2440 PÆĀĐA 10-00 ¸ĐAMA ZÆGJEP È ¸ÁŒA ¸ASÉ 5 CEĂB ¸ĀGĂVĒÉ ª NĀAZĀGĒĀ ¹Āª NĀGĀSĀIĀĀ PPĐñĐA ¸PÐ ĐASGI 199 GP È
««ZĂ PÆĀĐUMP È 20-80 ¸ĐAMA ZÆGA ZP ¹ PPĐñĐA ¸PÐ ĐASGI 181, 182 GA ¥PPĀ ČŪĐA PÆÇĀ "ÁA¢¤AZĀ 1100 PÆĀĐĀ 6-75

1BYMA ZÆGJEP È ¸ÁŒA ¸ASÉ 9 CEĀB ¸ĀGĀVĒĒ

GVÍNER è 1 ê MÁQÁSÁ I MÁ F PÍAN E AVÉZR Á VÍEÉ

, ÁÜEÌCAZÀ	, ÁlEPĚ	PÉEÁÉA rvháka é 1áalágásáia «abjála Aéta jasáia «abjála	CAVÍÐA, ÍÐ ÞÍÐUÍMÍR EMAZÁ ÁÐ ÞÍÐE-MAZÁ ENEGÁ PÆATUÍMÁ-E¥ÍMÍÚ «ÁÁI giUÍMÁ ÁÐ ÞÍÐE-PÆATUÍMÁ
1	2	114	3-55
2	3	204	6-70
3	4	143	7-45
4	5	069	2-30
		MI ÄÖ	20-00

, ÁlEÍCAZÁ	, ÁÜEIPĚ	PÉEÁEÀ TVUMAR É 1Áª DÁGÁSÁIÁ «ª DDLÍ "ÁÉA "DSÉAIÁ «ª DDLÍ	CAVŊŊŊŊĸĸĿŨĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ
5	6	154	5-65
6	7	218	1-85
7	8	140	6-85
8	9	077	6-45
		MI ÄÖ	20-80

¥NEªN:-1ê NÁGRSÁIÁR "ÁLEA "ASÉ 9 jAZA ª NÄAZÄ" ÞJÉA ÞPÐÁ±ÐA UÁÐÁZA "ÞÞÐ EIASGÜ 199 °ÁUNE "ÞÐ EIASGÜ 243 GÞÐ ««ZA PPEÃENUMP è 36-35 "ÐJÆNZ ZNEGA ZÞÐ PÞÐÁ±ÐA UÁÐÁZA "ÞÐÐ EIASGÜ 209, 211 °ÁUNE 212 "ÁGÄ" ÞÞEQÄÜ ÁA¢ ×AZA 338°PPEÃEN 13-00 "ÐJÆNZ ZNEGÐZÞÐ è ÁLEA "ASÉ 16 CENB "ÁGNVÐZÉ (ª NĀ ÁTÜ-» gÁUÐZÐÚ °ÆÐUNA A QÁ ÁAÍN °GNA Á ÁENA ÁSÓ)

¥ìƪÍðZÍR e¹ÃªÍÁGÁSÁIÄÄ F PÍÁNÉÁVÉZÍR ÁVÍÆÉ

¸ ÁÏEÌCAZÌ	¸ ÁÏE Ì PĚ	PÉEĀĒĀ PVENMĒ Ž 1ĀªNĀGĀSĒAN «ªNGLUĒ ¸ĀNĒĀ "ASKANĀ «ªNGLUĒ	CAVÎDÎ ÎDÎMÎMUMÎ Î MAZÎ ÎDÎMÎMEMAZÎ ENEGÎ PÎMEATUMÎ E XÎMÛ «HÎ Î GIÛMÎ ÎDÎMÎMEPÎMEATÛMÎ
9	10	138	4-10
10	11	132	5-00
11	12	134	8-45
12	13	167	3-40
13	14	150	3-50
14	15	110	3-75
15	16	204	8-15
		MI ÄÖ	36-35

ZNĚC:- 1ê NÁGRSA INA "ÁLEA "ASÍ 16 j AZA ª NÁAZĂª ŊŒĂ PPŐ±ŊA UÁ® NZA "PPŐ ELASGI 243 gP è ««ZA PÆĀĒUMĀP è <u>32-40</u> "Ŋ₩MZ ZNĒGA ZP 1 PPŐ±ŊA "PPŐ ELASGI 202, 203 ª NĀN 243 "RGĀ PRĒĢĀ NÁC¤AZA 253° PÆĀĒA <u>6-50</u> "Ŋ₩MZ ZNĒGIĒP è "ÁLEA "ASÍ 20 CĒNS "RGĀVĒĆ ª NĀAZĀª ŊŒĀ 1ê NÁGRSA INA PPŐ±ŊA UÁ® NZA "PPŐ ELASGI 243 gP è ««ZA PÆĀĒUMĀP è <u>18-80</u> "Ŋ₩MZ ZNĒGA ZP 1 PPŐ±ŊA UÁ® NZA "PPŐ ELASGI 256 F±ÁEA ¢PÄ¥É "ÁA¢¤AZA 148° PÆĀĒA <u>4-50</u> "Ŋ₩MZ ZNĒGIĒP è "ÁLEA "ASÍ 22 CĒNS "RGĀVĪĒĆ

zdetzřejáa Aágásáihá f práveávézřa jávizé

, ÁÜEÁCAZÁ	, ÁÏE ÞĚ	PřEÁEÀ rVIDMAR ř 1 Řª MÁGÁSÁA M «ª MGLÚ "ÁJEA "ASKA M «ª MGLÚÉ	CAVÎDÎ ÎDÎMÎKUÎMÎR Î MAZÎ ÎDÎMÎMEMAZÎ ÊMEGÎN PÎMEARUÎMÎE EMÎNÛ «ÂÎTÎ GÜÛMÎNÎ ÎDÎMÎMEPÎMEARUÎMÎ
16	17	305	7-60
17	18	215	2-35
18	19	293	8-95
19	20	180	13-50
		MI ÄÖ	32-40
20	21	232	10-20

, ÁÏEÌCAZÌ	, ÁÏE PĚ	PÆĀEÀ rVWMP ¹ĀªÌÁGĀSÁIÄ «ªÌGÌU!? ¸ÁIEÀ ¸ÀSÍAIÄ «ªÌGÌU!É	CAVİDA İDMENCUMAP EMAZA İDMENCEMAZA ENEGA PAEATUMAEEYİMÜ «AĞI GÜÜMA İDMENCEMENTÜ MÜ
21	22	309	8-60
		MI ÄÖ	18-80

¥ŘŘÁZŘ è 1ê NÁGÁSÁ IÄÄ F PÚVENVÉZŘ "ÄVDEÉ

, ÁÆÆAZÀ	, ÁÚERĚ	PÆĀĒĀ PV UM R & ¹ Āª M Ágāsáiā «ªģMy "AĒA "Nsáiā «ªģMy	CAVÌGÀ, ÌGÀ ÌBUÌMÀ ÈMAZĂ, ÌGÀ ÌBEMAZĂ £ÌÆGĂ PŘEATUÌMĂ=E¥ÎVÄÜ «ÄÄI giŪÌMÄ , ÌGÀFÎK-PŘEATUÌMÄ
22	23	027	2-70
23	24	103	7-95
24	25	082	3-50
25	26	004	3-40
26	27	332	6-35
27	28	031	4-90
28	29	031	3-70
		MI ÄÖ	32-50
29	30	030	2-80
30	31	323	11-85
31	32	313	8-25
32	33	331	7-80
		MI ÄÖ	30-70
33	34	301	7-55
34	35	316	3-35
35	36	255	7-75
36	37	315	3-30
37	1	057	19-15
		MIÄÖ	41-10

: J£ïPÆÃ¸ÀgïUÀÅ :

J£ïPÆÃ¸Àgï-1:-

PPPĐñNgÀ "ÁPï-1 gP gXª À PPPĐñNgÀ UÁ& ĂZÀ ¸P Đ ĐÀ Sgï 30 gP €À PN¶ MVĂP J ¥NE±P ĒĀB J£ïPÆĀ¸Ngï-1 JAZĀ UNIGĀW TÁVZÉ F JĒTPÆĀ, İŊT-1 gÀ ¹Ãª ÀÁGĀSĀ ÀÄÄ PPDZÌgÀ UÁÆÄZÀ ¸ÞÐ £ÌAŞGT 33, 34 ªÄVÄÜ 30 ¸ĀGĪÀ PÆĢÄ"ÁA¢ α AZÀ 309° PÆĀEÀ 15-00 ¸ÌGMĖM ZÆGIZP È PPDZÌgÀ UÁÆÄZÀ ¸ÞÐ £ÌAŞGT 30 gP è ¸ÁŒA ¸ÌASÁ 1 j AZÀ ¥ÁŊGÀ "ĒÁV ¸ÞZÌ ¸ÞÐ £ÌAŞGT 30 gP ÀÁĪĀ F PÆPĀQÀ ««ZÀ PÆĀEÀ °ÁUÆ CAVÌGÙMÄP è 19-85 ¸ÌGMEM ZÆGA ZP ¹ ¸ÁŒA ¸ĀSÁ 6 gÀ ªÄÄSÁAVÌGA ¥ÁŊGÀ©PÀ ¸ÁŒA ¸ĀSÁ 1 CEÀB ¸ĀGĀVĪĐÉ

JETPÆÃ ÞjT-1 gà Tê MÁGÁSÁIÄÄ F PÉNVENVÉZR ÄVÐEÉ

, Áleic a zá	, ÁÜEÌPĚ	PÆĀĒĀ PVEIMĀ V 1°IÁGĀSĀIĀ «°BJUV ¸ÁÆĀ¸ĀSÆAIĀ «°BJUÉ	CAVÒDÀ, ÒDÀRÀUÀMÀ ÈMAZĂ, ÒDÀRÀE—MAZĂ £ÀEGĂ PÉEARUÀMĂ—E¥ÀVÀÜ«ÄÄI GÜUÄMÄ , ÒDÀRÀE—PÉEARUÀMÄ	
1	2	059	3-55	
2	3	103	2-75	
3	4	173	4-75	
4	5	266	3-75	
5	6	291	1-75	
6	1	345	3-30	
			19-85	

J£ïPÆÃ Àjï-2:-

SC-300

PPPĐñĐÀ "ÁPï-2 gP gê À PPPĐñĐÀ UÁR ĂZÀ ¸P Đ ĐÀ SGÏ 30 GP ĐÀ PPPà UÁTÁ ¥ĐEñĐÀ CÁUP Đà JĐÏ-2 JAZĂ UÄGĂW ¸T ÁVZÉ

F JEÏPÆÄ¸byï-2 gh ¹ÃªNÁgÑSAINN PPбbh¸ÞÐ ENASgï 31 ªNVNU 32 gh¥kEªÐ ¢OlEN PÆQѨÁA¢¤AZN 051º PÆĀEN 15-00 ¸byæk zæghzhè¸ÞÐ ENASgï 30 ghè(ªÑAUbhÞÑOI «ÑÞÐ CGNTIZN Uhr) ¸ÁIEN¸NASK 1 jAZN¥ÁŋBA¨ÞÁV ¸ÞZŊ ¸ÞÐ ENASgï 30 ghàIÑĀ F PMPAQN ««ZN PÆÃEN °ÁUNE CAVBNUMÞè<u>15-40</u> ¸byæk zægn Zh¹¸ÁIEN¸NASK 5 ghªNÁSÁAVbN¥ÁŋBA©PN ¸ÁIEN¸NASK 1 CENB¸ÑgŇVÞÉ

JETPÆÃ, ÞT-2 gÀ 1ê ÀÁgÁSÁIÄ F PÉAVEÀVÉZŘ, ÄVÆÉ

		30 0	-
, ÁÜEÁCAZÁ	¸ ÁÏEÌPĚ	PÆÄEÀ rVWMP ¹ÃªÌAGĀSA¡Ä «ªÌGÌU!' ¸ÁIEÀ ¸ASIA¡Ä «ªÌGÌU!É	CAVİDA İDMENLUMAP EMAZA İDMENLEMAZA ENEGA PKEARUMAEEYIMÜ «AAI GÜÜMA İDMENLEMENLEM
1	2	127	1-50
2	3	197	2-00
3	4	217	3-50
4	5	010	4-85
5	1	037	1-05
			12-90

:Evàjé À PPVĂÛÀÄ:

GzÑzvà "«ÑŊPĂ Cghtă" ¥ÞZѱÞZPÈ "PVÃAIÄ ¤ªÁ¹UNGUÉ J¼ÁIÄ ÉÍQĂVÆĀ¥Ä ¥ÞZѱŪMĒÄB °ÆGÌVÄ¥Ìr¹ G½ZÀ ¥ÞZѱĎMAPÈvPÄÄ eÁEĪÁgÄUNGUÉ GavPÁV °Ä®ÄèªÑĬĸPÄ °ÁUNE vPÄä "AvÀ G¥AIÆÃUPÁV GavPÁV Mt J¯ÉªÄvÄÜMt "ËZÁIÄEÄB "AUл "PÄ CªPÁ±k«GÄVÞEÉ JEïPÆÄ¸İgïÜMP°gĪÀ¤ªÁ¹UNÄ vPÄä "AvÀ G¥AIÆÃUPÁV gÀſAIÄ °PÆÄB°ÆA¢GÄvÁŊÉ

PĚÁÕI PÀ gÁdª¥Á®gÀ DZñÁÉÄ ÁgÀªÄVÄŰ CªÌgÀºÉ¸Ì ÉÌPè

P.R-705 ©.efeÁē ÁPĪ ÀÁj

¸ PÁðgÞZÀ C¢Ã£À PÁA i ÀðzÞPð

Cgàtả fã«¥) ¹ÜV ªÄVÄÜ¥) ¸Ìgà E¯ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

No. RD 269 KAMGRARA 2017, BENGALURU, DATE: 28-09-2018

Whereas the draft of the Notification No RD 269 KAMGRARA 2017, Dated: 13-03-2017 regarding altering the limits of **Hullakere** village of Mandya Taluk and Mandya District and constituting a new revenue village called **Hullakerekoppalu** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 726 Part IV-A dated: 20-04-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 14-09-2017 and Whereas no objections and suggestions are received.

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Mandya Taluk and Mandya District to form a new revenue village called as **Hullakerekoppalu** of Mandya Taluk and Mandya District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.	Willow are excitated with a second control of the second control o			Survey numbers specified in column (2) which are to be included to form new village		
No	from Hullakere	Acre	Gunte	Anna	Hullakerekoppalu and new survey numbers assigned to them	
(1)	(2)		(3)		(4)	
1	93	3	11	0	1	
2	92	5	36	0	2	
3	84	1	34	0	3	
4	76	8	27	0	4	
5	77	7	16	0	5	
6	32	4	17	0	6	
7	31	3	18	0	7	
8	78	11	11	0	8	
9	83	5	38	0	9	
10	79	5	3	0	10	
11	80	5	5	0	11	
12	82	4	33	0	12	
13	81	5	32	0	13	
14	202	0	22	0	14	
15	203	3	9	0	15	
16	94	4	24	0	16	
17	95	6	6	0	17	
18	96	6	7	0	18	
19	218	0	35	0	19	
20	215	1	1	0	20	
21	219	0	32	0	21	
22	97	8	22	0	22	
23	216	0	18	0	23	
24	187	4	30	0	24	
25	186	4	15	0	25	

(1)	(2)		(3)		(4)
26	188	5	23	0	26
27	103	7	29	0	27
28	189	2	27	0	28
29	110	24	15	0	29
30	111	5	29	0	30
31	210	6	21	0	31
32	184	4	9	0	32
33	106	6	34	0	33
34	107	0	34	0	34
35	108	1	14	0	35
36	109	0	13	0	36
37	211	4	1	0	37
38	212	0	13	0	38
39	115	3	4	0	39
	114	4		0	40
40			30		
41	113	4	5	0	41
42	112	8	4	0	42
43	122	10	12	0	43
44	123	5	34	0	44
45	124	7	6	0	45
46	125	3	32	0	46
47	120	3	32	0	47
48	121	8	32	0	48
49	119	0	21	0	49
50	118	2	0	0	50
51	117	8	39	0	51
52	116	5	12	0	52
53	86	2	15	0	53
54	85	6	8	0	54
55	87	6	19	0	55
56	88	2	19	0	56
57	89	4	23	0	57
58	100	5	10	0	58
59	104	5	23	0	59
60	105	4	2	0	60
61	101	3	39	0	61
62	102	7	22	0	62
63	98	4	32	0	63
64	99	0	11	0	64
65	90	5	14	0	65
66	91	3	36	0	66

Note: The extent of Gramatana within the said village is to be the extent

specified below namely:-

Survey number	Extent
Majare	2Acre 15Guntas

There shall be constituted a new village called **Hullakerekoppalu** in Mandya Taluk, Mandya District and boundaries of the village shall be as specified below:-

Boundaries of the new village Hullukerekoppalu

East: Boundary of Kothati and Saladahalli Villages	West: Boundary of Hunasanahalli village (Srirangapattana Taluk)
(Srirangapattana Taluk)	
North: Boundary of Hullakere Village	South: Boundary of Kodiyaala village (Srirangapattana Taluk)

SCHEDULE-II

The Survey Numbers of the village and areas remaining in the **Hullakere** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

TABLE

TABLE							
SI.	Survey Numbers remaining in Hullakere		Area	1	New survey numbers assingned		
No	village after excluding the survey numbers which are to be included to form new village Hullakerekoppalu	Acre	Gunte	Anna	to the remaining survey numbers in Hullakere village specified in column (2)		
(1)	(2)		(3)		(4)		
1	1	3	20	0	1		
2	2	7	6	0	2		
3	3	4	13	0	3		
4	4	5	8	0	4		
5	5	3	33	0	5		
6	6	7	5	0	6		
7	7	6	27	0	7		
8	8	6	27	0	8		
9	9	4	7	0	9		
10	10	3	27	0	10		
11	11	5	18	0	11		
12	12	0	14	0	12		
13	13	5	39	0	13		
14	14	6	24	0	14		
15	15	8	28	0	15		
16	16	11	0	0	16		
17	17	6	10	0	17		
18	18	10	33	0	18		
19	19	8	30	0	19		
20	20	6	3	0	20		
21	21	54	28	0	21		
22	213	0	23	0	22		
23	217	0	10	0	23		
24	151	2	35	0	24		
25	22	5	12	0	25		
26	23	6	12	0	26		
27	185	5	26	0	27		
28	28	13	21	0	28		
29	24	7	19	0	29		
30	25	9	16	0	30		
31	26	5	14	0	31		

	J	, , , <u>, , , , , , , , , , , , , , , , </u>	<u> </u>		1
(1)	(2)		(3)	T	(4)
32	27	1	6	0	32
33	29	2	6	0	33
34	30	2	1	0	34
35	33	3	28	0	35
36	34	4	6	0	36
37	35	0	11	0	37
38	36	3	3	0	38
39	58	2	31	0	39
40	57	3	13	0	40
41	56	2	37	0	41
42	37	2	13	0	42
43	38	2	8	0	43
44	39	2	20	0	44
45	40	4	9	0	45
46	41	4	34	0	46
47	42	4	30	0	47
48	43	3	1	0	48
49	44	5	11	0	49
50	45	5	1	0	50
51	46	1	26	0	51
52	47	7	5	0	52
53	48	0	3	0	53
54	49	0	11	0	54
55	50	0	3	0	55
56	51	0	6	0	56
57	52	0	24	0	57
58	53	1	18	0	58
59	54	0	9	0	59
60	55	1	27	0	60
61	60	4	6	0	61
62	59	4	2	0	62
63	73	3	17	0	63
64	74	0	18	0	64
65	75	1	11	0	65
66	70	0	19	0	66
67	68	0	17	0	67
68	71	2	1	0	68
69	72	0	17	0	69
70	182	2	9	0	70
71	61	1	19	0	71
72	62	2	37	0	72
73	183	2	30	0	73
74	69	1	0	0	74

(1) (2) (3) (4) 75 67 2 11 0 75 76 66 0 28 0 76 77 65 0 18 0 77 78 64 0 23 0 78 79 63 1 39 0 79 80 207 1 15 0 80 81 206 2 22 0 81 82 200 2 29 0 82 83 199 3 8 0 83 84 198 2 2 0 84 85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88	
76 66 0 28 0 76 77 65 0 18 0 77 78 64 0 23 0 78 79 63 1 39 0 79 80 207 1 15 0 80 81 206 2 22 0 81 82 200 2 29 0 82 83 199 3 8 0 83 84 198 2 2 0 84 85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 <td< th=""><th></th></td<>	
77 65 0 18 0 77 78 64 0 23 0 78 79 63 1 39 0 79 80 207 1 15 0 80 81 206 2 22 0 81 82 200 2 29 0 82 83 199 3 8 0 83 84 198 2 2 0 84 85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 <t< td=""><td></td></t<>	
78 64 0 23 0 78 79 63 1 39 0 79 80 207 1 15 0 80 81 206 2 22 0 81 82 200 2 29 0 82 83 199 3 8 0 83 84 198 2 2 0 84 85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0	
79 63 1 39 0 79 80 207 1 15 0 80 81 206 2 22 0 81 82 200 2 29 0 82 83 199 3 8 0 83 84 198 2 2 0 84 85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
80 207 1 15 0 80 81 206 2 22 0 81 82 200 2 29 0 82 83 199 3 8 0 83 84 198 2 2 0 84 85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
81 206 2 22 0 81 82 200 2 29 0 82 83 199 3 8 0 83 84 198 2 2 0 84 85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
82 200 2 29 0 82 83 199 3 8 0 83 84 198 2 2 0 84 85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
83 199 3 8 0 83 84 198 2 2 0 84 85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
84 198 2 2 0 84 85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
85 201 1 15 0 85 86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
86 197 6 1 0 86 87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
87 204 0 30 0 87 88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
88 205 2 19 0 88 89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
89 208 0 28 0 89 90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
90 209 0 20 0 90 91 196 1 35 0 91 92 126 12 19 0 92	
91 196 1 35 0 91 92 126 12 19 0 92	
92 126 12 19 0 92	
93 127 4 19 0 93	
94 137 3 14 0 94	
95 136 7 11 0 95	
96 128 9 7 0 96	
97 195 0 35 0 97	
98 194 0 33 0 98	
99 193 1 16 0 99	
100 192 1 24 0 100	
101 191 2 37 0 101	
102 190 0 31 0 102	
103 129 1 28 0 103	
104 130 1 0 0 104	
105 131 0 16 0 105	
106 132 7 11 0 106	
107 133 3 4 0 107	
108 134 5 9 0 108	
109 135 7 39 0 109	
110 140 3 23 0 110	
111 141 7 6 0 111	
112 142 3 3 0 112	
113 143 5 36 0 113	
114 144 4 27 0 114	
115 145 6 34 0 115	
116 146 5 32 0 116	
117 147 8 23 0 117	

(1)	(2)		(3)		(4)
118	148	3	15	0	118
119	149	0	13	0	119
120	150	5	28	0	120
121	151	2	35	0	121
122	152	9	18	0	122
123	153	0	7	0	123
124	154	8	8	0	124
125	155	0	19	0	125
126	156	1	37	0	126
127	157	6	17	0	127
128	158	14	17	0	128
129	159	6	11	0	129
130	160	3	6	0	130
131	161	8	22	0	131
132	162	5	1	0	132
133	163	6	12	0	133
134	164	7	6	0	134
135	165	6	15	0	135
136	166	2	23	0	136
137	167	6	8	0	137
138	168	2	21	0	138
139	169	4	31	0	139
140	170	5	6	0	140
141	171	1	7	0	141
142	172	5	33	0	142
143	173	4	11	0	143
144	139	3	17	0	144
145	138	2	26	0	145
146	174	0	6	0	146
147	175	0	7	0	147
148	176	0	8	0	148
149	178	1	3	0	149
150	177	0	3	0	150
151	179	3	22	0	151
152	180	1	21	0	152
153	181	2	15	0	153

Boundaries of the village Hullakere

East: Boundary of Kothati Village	West: Boundary of Hunasanahalli village (Sriranganapatna Taluk)
North: Boundary of Sudahalli Village	South: Boundary of Hullakerekoppalu village

The above shall come into effect from the date of publication of this notification in the official Gazette.

By Order and in the name of the Governor of Karnataka

M. Satish Kumar

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÄ CAwªÄ C¢ÿÆZĚÉ

ÀSÉ PÀE 269 PÀUÁBÀ2017, "ÁUÌAÆGĂ, ¢£ÁAPÀ 28-09-2018

PIEÁŎI PÀ "ÆPÄZÁAIĂ C¢IPAIÄ"Ă 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢IPAIÄ"Ă 12) 66à ¥PÒBÁTZÌ è CULVÀYÀ À TÁZÄVÉ ªÄAQÀ FÉNAÄ ªÄAQÀ VÁ®ÆÐÉÀ °Ä®ÞÓGÉ UÁÐÄZÀ ÞÖÐ ÞZÁUMÆÄB ªÄÁÞÖ PIÐÁ ªÄVÄÜ °Æ ÞÁV °Ä®ÞÓFÆ¥ÞÖÄ JAŞ PÄZÁAIÄ UÁÐĪÆÄB ¸Áܦ ĪÀ PÄJ VÄ ¸ÄASÁ DGIT 269 PÄNUÁÐA 2017 ¢EÁAPÀ 13-03-2017 gÀ ªÄÆ®PÀ PÒDÒÄ C¢ÜÆZÆÄÄÄEÄB CZJAZÀ "Á¢ÜÐÁUÐS°ÄZÁZÀ JÉA ªÖÜMÁAZÀ CZÆÄB ÞÁÐJ gÁÐÁFVÆÐE ÞÆÐH¹ZÀ ¢EÁAPÁCAZÀ ªÄƪÄÄÜ ¢EÚMÀ M¼UÁV DÞÆ¥MÚMÄ CXÞÁ ÞÐH¹ZÀ ¢EÁAPÁCAZÀ ªÄƪÄÄÜ ¢EÚMÀ M¼UÁV DÞÆ¥MÚMÄ CXÞÁ ÞÐH¹ZÀ ¢EÁAPÁCAZÀ ªÄƪÄÄÜ ¢EÚMÀ M¾UÁV DÞÆ¥MÚMÄ

a livil jej gádif vietelis já a lod x Pj ué ¢eáapi 14-09-2017 giazi ® ha áulia lavéa láqitávzé f ja sazi a iliá a leá DPűffué/ ji o úliá gádi þáðgið a íliá a leó e

Dzijazi, Fui, Pieáði Pi "itepiazáaii. C¢i¤aii." 1964 gi (1964 gi Pieáði Pi C¢i¤aii." 12) 5 el ¥irightzi? è ¥irini? Ázi C¢rágiulaieis Zírá-i? Pieáði Pi "Páðgi? i F a iaæ® Pi a iaæ¢el C¢i "itezieíaii.eis a láqiwæt, Jazigé-

C£Ă, NEa-1

a naqa finia a naqa varede and poperuar na

PÆÃµĎÀ

FELHUM							
P à ę ià	¥æÁ±ÜMEÁG "Á¥Ðr¸ÅªÀ °Ä®ÞÍG UÁÆÁZÀ°MÁÍÄ	°À®PģÝÆ¥ÌPÄ JAŞ °Æ¸ÀPAZÁAİÄ UÁæÀPĚªNÁð¬Ä¸ŘÁUĪÀ¥ÌEıÌEÀ «¹ÍETð			°Å®ÞÍÐÉE¥ÍÐÁ JAS °ÉÐEÀ°ÉE¸ÀÞÁZÁAIÁ UÁÐÁÞ̸Á¥ÍÐQÉE¼ÁPÀPÁ®A(2) gìPè ¤¢ðµíkír¹zà¸íPÐ £Ásgáuíká ªÁváúcªÁuíkué		
, PÓ EÀSGÀUMÀ		JP à jÉ	UÄAmÉ	Dull	¤ÃqÃÁZÀ°Æ¸À¸ÃĎ£ÀNSGÄUÄÄ		
(1)	(2)		(3)		(4)		
1	93	3	11	0	1		
2	92	5	36	0	2		
3	84	1	34	0	3		
4	76	8	27	0	4		
5	77	7	16	0	5		
6	32	4	17	0	6		
7	31	3	18	0	7		
8	78	11	11	0	8		
9	83	5	38	0	9		
10	79	5	3	0	10		
11	80	5	5	0	11		
12	82	4	33	0	12		
13	81	5	32	0	13		
14	202	0	22	0	14		
15	203	3	9	0	15		
16	94	4	24	0	16		
17	95	6	6	0	17		
18	96	6	7	0	18		
19	218	0	35	0	19		

(1)	(2)		(3)		(4)	
20	215	1	1	0	20	
21	219	0	32	0	21	
22	97	8	22	0	22	
23	216	0	18	0	23	
24	187	4	30	0	24	
25	186	4	15	0	25	
26	188	5	23	0	26	
27	103	7	29	0	27	
28	189	2	27	0	28	
29	110	24	15	0	29	
30	111	5	29	0	30	
31	210	6	21	0	31	
32	184	4	9	0	32	
33	106	6	34	0	33	
34	107	0	34	0	34	
35	108	1	14	0	35	
36	109	0	13	0	36	
37	211	4	1	0	37	
38	212	0	13	0	38	
39	115	3	4	0	39	
40	114	4	30	0	40	
41	113	4	5	0	41	
42	112	8	4	0	42	
43	122	10	12	0	43	
44	123	5	34	0	44	
45	124	7	6	0	45	
46	125	3	32	0	46	
47	120	3	32	0	47	
48	121	8	32	0	48	
49	119	0	21	0	49	
50	118	2	0	0	50	
51	117	8	39	0	51	
52	116	5	12	0	52	
53	86	2	15	0	53	
54	85	6	8	0	54	
55	87	6	19	0	55	
56	88	2	19	0	56	
57	89	4	23	0	57	
58	100	5	10	0	58	
	I.	1	1	1	1	

(1)	(2)		(3)		(4)
59	104	5	23	0	59
60	105	4	2	0	60
61	101	3	39	0	61
62	102	7	22	0	62
63	98	4	32	0	63
64	99	0	11	0	64
65	90	5	14	0	65
66	91	3	36	0	66

n¥ktá: ¸kzj uáæäzàªáá¦áaiå°è§gäªàuáæäoátzàMIäÖ«¹űtðz૪þjuká F Púþþaqawzť Jazbú-

,ìříð £ìn§gï	«¹ l tð		
³u n rwaai	JPŊĖ	UÄAmÉ	
^a ÄdgÉ	2	15	

a jaqa f hij a jaqa varele a japa ja varele a japa ja varele a japa ja japa ja japa ja japa ja japa ja jap

°Ă®PģPÆ¥ÌPÄ JAŞ °Æ¸ÀPÀZÁAİĂ UÁÆÄZÀZPÄŞA¢ «ªÌjÀ

¥ÀEªĎPĚ PÆVÌNÛªÄVÄܸÁ®ZPÌĿ́Ni UÁæÄUÌĿÁÜ UÌr (²ĀgÀUÌĿÀ Ôt VÁ®ÆPÄ)	¥ŘŘÍPĚ °Ät jEPÍM UÁ®ÄZÀUÌ (²ÁgÀUÆÀ ÖT VÁ®ÆPÄ)
Gv àr i °à®àrgí uáæàzà uìr	zàetpě přerailá® uáæäzàuh(2āgiauh) it vá®æpä)

C£Ă NEa-2

PÆÃµÑÀ

	°Ä®ÞģÞÆ¥Ì®Ä JAŞ °Æ¸ÀPÀNZÁAİÄ		«¹Ĩtð		(2) £Ã PÁ®A£Ř褢õµ ř ìr¹zà
P à g ià	UÁÐAª ÞÁR GÁR ÞÁR MYÐUÐEVÁR ÁPÁZÁ ÞÁR Eðasgáuláðar þegnáyir í záváj᪠áaið Þárþéuáðazir egyzá þró eðasgáuláð	JPġÉ	UÄAmÉ	Duĺ	°À®PÍGÉ UÁÆÄZÍRÈG½ZÀ¸ÌPÍÓ EÀSGÄUÍKUɤÄqITÁZÀ°ÍƸÀ¸ÌPÍÓ EÀSGÄUÍKÄ
(1)	(2)		(3)		(4)
1	1	3	20	0	1
2	2	7	6	0	2
3	3	4	13	0	3
4	4	5	8	0	4
5	5	3	33	0	5
6	6	7	5	0	6
7	7	6	27	0	7
8	8	6	27	0	8
9	9	4	7	0	9
10	10	3	27	0	10
11	11	5	18	0	11
12	12	0	14	0	12
13	13	5	39	0	13

(1)	(2)				
	(2)		(3)	1	(4)
14	14	6	24	0	14
15	15	8	28	0	15
16	16	11	0	0	16
17	17	6	10	0	17
18	18	10	33	0	18
19	19	8	30	0	19
20	20	6	3	0	20
21	21	54	28	0	21
22	213	0	23	0	22
23	217	0	10	0	23
24	151	2	35	0	24
25	22	5	12	0	25
26	23	6	12	0	26
27	185	5	26	0	27
28	28	13	21	0	28
29	24	7	19	0	29
30	25	9	16	0	30
31	26	5	14	0	31
32	27	1	6	0	32
33	29	2	6	0	33
34	30	2	1	0	34
35	33	3	28	0	35
36	34	4	6	0	36
37	35	0	11	0	37
38	36	3	3	0	38
39	58	2	31	0	39
40	57	3	13	0	40
41	56	2	37	0	41
42	37	2	13	0	42
43	38	2	8	0	43
44	39	2	20	0	44
45	40	4	9	0	45
46	41	4	34	0	46
47	42	4	30	0	47
48	43	3	1	0	48
49	44	5	11	0	49
50	45	5	1	0	50
51	46	1	26	0	51
52	47	7	5	0	52

(1)	(2)	<u> </u>	(3)		(4)
53	48	0	3	0	53
54	49	0	11	0	54
55	50	0	3	0	55
56	51	0	6	0	56
57	52	0	24	0	57
58	53	1	18	0	58
59	54	0	9	0	59
60	55	1	27	0	60
61	60	4	6	0	61
62	59	4	2	0	62
63	73	3	17	0	63
64	74	0	18	0	64
65	75	1	11	0	65
66	70	0	19	0	66
67	68	0	17	0	67
68	71	2	1	0	68
69	72	0	17	0	69
70	182	2	9	0	70
71	61	1	19	0	71
72	62	2	37	0	72
73	183	2	30	0	73
74	69	1	0	0	74
75	67	2	11	0	75
76	66	0	28	0	76
77	65	0	18	0	77
78	64	0	23	0	78
79	63	1	39	0	79
80	207	1	15	0	80
81	206	2	22	0	81
82	200	2	29	0	82
83	199	3	8	0	83
84	198	2	2	0	84
85	201	1	15	0	85
86	197	6	1	0	86
87	204	0	30	0	87
88	205	2	19	0	88
89	208	0	28	0	89
90	209	0	20	0	90
91	196	1	35	0	91

(1)	(2)		(3)	Γ	(4)
92	126	12	19	0	92
93	127	4	19	0	93
94	137	3	14	0	94
95	136	7	11	0	95
96	128	9	7	0	96
97	195	0	35	0	97
98	194	0	33	0	98
99	193	1	16	0	99
100	192	1	24	0	100
101	191	2	37	0	101
102	190	0	31	0	102
103	129	1	28	0	103
104	130	1	0	0	104
105	131	0	16	0	105
106	132	7	11	0	106
107	133	3	4	0	107
108	134	5	9	0	108
109	135	7	39	0	109
110	140	3	23	0	110
111	141	7	6	0	111
112	142	3	3	0	112
113	143	5	36	0	113
114	144	4	27	0	114
115	145	6	34	0	115
116	146	5	32	0	116
117	147	8	23	0	117
118	148	3	15	0	118
119	149	0	13	0	119
120	150	5	28	0	120
121	151	2	35	0	121
122	152	9	18	0	122
123	153	0	7	0	123
124	154	8	8	0	124
125	155	0	19	0	125
126	156	1	37	0	126
127	157	6	17	0	127
128	158	14	17	0	128
129	159	6	11	0	129
130	160	3	6	0	130
	<u>L</u>	l	l	l	<u> </u>

5 7 5 5 7							
(2)		(3)		(4)			
161	8	22	0	131			
162	5	1	0	132			
163		12	0	133			
164		6	0	134			
165		15	0	135			
166	2	23	0	136			
167	6	8	0	137			
168	2	21	0	138			
169	4	31	0	139			
170	5	6	0	140			
171	1	7	0	141			
172	5	33	0	142			
173	4	11	0	143			
139	3	17	0	144			
138	2	26	0	145			
174	0	6	0	146			
175	0	7	0	147			
176	0	8	0	148			
178	1	3	0	149			
177	0	3	0	150			
179	3	22	0	151			
180	1	21	0	152			
181	2	15	0	153			
	161 162 163 164 165 166 167 168 169 170 171 172 173 139 138 174 175 176 177 179 180	161 8 162 5 163 6 164 7 165 6 166 2 167 6 168 2 169 4 170 5 171 1 172 5 173 4 139 3 138 2 174 0 175 0 176 0 178 1 177 0 179 3 180 1	161 8 22 162 5 1 163 6 12 164 7 6 165 6 15 166 2 23 167 6 8 168 2 21 169 4 31 170 5 6 171 1 7 172 5 33 173 4 11 139 3 17 138 2 26 174 0 6 175 0 7 176 0 8 177 0 3 179 3 22 180 1 21	161 8 22 0 162 5 1 0 163 6 12 0 164 7 6 0 165 6 15 0 166 2 23 0 167 6 8 0 168 2 21 0 169 4 31 0 170 5 6 0 171 1 7 0 172 5 33 0 173 4 11 0 139 3 17 0 138 2 26 0 174 0 6 0 175 0 7 0 176 0 8 0 177 0 3 0 179 3 22 0 180 1 21 0			

°Ä®PģÉUÁæÄzÀZŶÄŞA¢ «ªǧÀ

¥ reª bpť prev i nú uáæ iza uir	¥ŘŘŘŘ̰؝, ŘĚPŘÍ UÁ®ŘZÁUŘ (ŽŘGŘUŘÁ ČT VÁ®ÆPŘ)
GVÀNĚ ¸ÄqPÌŁi UÁ&ÄZÀUÌr	zdet Pě ° Ä®PģPÆ¥ÌPÄ UÁ&ÄZÀUÌr

ª Đð ĐP Á _ PÁÕj gÁCH X NEZP È F CC Q NEZPÉA I NÄ ¥PA ª ÁZÀ C EÁA PÍCA ZÀ CÁJ UÉ SGÍV PÍZÄÝ

PĚÁÕI PÀ gÁdª¥Á®gÀ DZñÁÉÄ ÁgÀªÄVÄÚ CªÌgÀºÉ¸Ì ÉÌPè

PR-775

SC-100

JA. "ÌM±ï PĀªÌÁgī ¤zāð±PÌŊÄ, PAzáaiā uáæäukā gizīeá pæā±a °áuke ¥IzI¤«ävi" "Páðgizā G¥ā páaiāðzPð Piazáaiā E⁻áse

REVENUE SECRETARIAT FINAL NOTIFICATION

No. RD 617 KAMGRARA 2017, BENGALURU, DATE: 28-09-2018

Whereas the draft of the Notification No RD 617 KAMGRARA 2017, Dated: 10-08-2017 regarding altering the limits of **Mittemari** village of Bagepalli Taluk and Chikkaballapura District and constituting a new revenue villages called **Goollahalli and Surapahalli** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karanataka Gazette No. 1450 Part IV-A dated: 07-09-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 24-10-2017 and Whereas no objections and suggestions are received.

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Bagepalli Taluk and Chikkaballapura District to form a new revenue village called as **Goollahalli** of Bagepalli Taluk and Chikkaballapura District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

TABLE								
SL.	Old survey numbers which areas are excluded from Mittemari		ransferred to new oollahalli	Survey numbers specified in column (2) which are to be included to form				
No.		Acre	Gunte	new village Goollahalli & new survey numbers assigned to them				
(1)	(2)	(:	3)	(4)				
1	111	6	20	1				
2	106	0	26	2				
3	107	1	21	3				
4	108	1	15	4				
5	109	1	21	5				
6	110	2	31	6				
7	121	2	23	7				
8	120	1	0	8				
9	119	5	33	9				
10	122	4	25	10				
11	123	3	32	11				
12	124	14	2	12				
13	118	1	12	13				
14	131	3	36	14				
15	130	2	13	15				
16	129	5	23	16				
17	128	4	13	17				
18	125	2	14	18				
19	126	2	12	19				
20	127	3	9	20				
21	163	1	24	21				
22	162	6	4	22				
23	161	2	21	23				
24	134	7	35	24				
25	133	2	2	25				
26	132	4	17	26				
27	117	5	38	27				
28	114	1	31	28				
29	116	3	38	29				
30	139	5	17	30				
31	140	4	18	31				
32	138	3	14	32				
33	137	1	29	33				
34	135	1	1	34				

PÌEÁŎI PÀgÁdà¥ÌVÌeUÌÌgĪÁgÀ £ÌªÁ§gï 1, 2018

(1)	(2)	(:	3)	(4)
35	136	1	18	35
36	141	1	8	36
37	142	5	18	37
38	143	1	27	38
39	144	2	9	39
40	115	6	32	40
41	78	0	28	41
42	81	0	12	42
43	82	0	22	43
44	84	0	23	44
45	83	0	14	45
46	85	5	31	46
47	86	2	6	47
48	87	7	12	48
49	88	0	25	49
50	89	0	11	50
51	90	0	15	51
52	91	0	31	52
53	93	2	16	53
54	92	1	1	54
55	94	0	38	55
56	95	0	10	56
57	96	1	3	57
58	113	2	7	58
59	97	0	16	59
60	98	0	21	60
61	99	1	2	61
62	101	1	16	62
63	102	0	35	63
64	103	0	6	64
65	104	0	25	65
66	105	0	27	66
67	100	0	21	67
68	112	5	19	68

Note: The extent of Gramatana within the said village is to be the extent specified below namely:

Survey Number	Extent
Majare	2 Acres

There shall be constituted a new village called **Goollahalli** in Bagepalli Taluk, Chikkaballapura District and boundaries of the village shall be as specified below:-

Boundaries of the new village Goollahalli

East:	Boundary of Chinnaobaigaripalli village	West: Boundary of Mittemari village
North	: Boundary of Bhokkampalli village	South: Boundary of Mittemari village

SCHEDULE-II

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Bagepalli Taluk and Chikkaballapura District to form a new revenue village called as

Surapahalli of Bagepalli Taluk and Chikkaballapura District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No.	Old survey numbers which areas are excluded form Mittemari		s transferred to Surapahalli	Survey numbers specified in column (2) which are to be included to form new
01.110.		Acre	Gunta	village Surapahalli and new survey numbers assigned to them
{1}	{2}	{3}		{4}
1	229	4	20	1
2	557	4	0	2
3	230	9	31	3
4	231	7	30	4
5	232	209	20	5
6	221	4	19	6
7	223	7	15	7
8	222	5	33	8
9	224	7	19	9
10	215	7	6	10
11	216	5	13	11
12	217	2	21	12
13	218	0	17	13
14	219	6	18	14
15	220	3	39	15
16	233	3	21	16
17	558	4	3	17
18	556	4	0	18
19	234	6	26	19
20	235	4	28	20
21	236	33	20	21
22	237	76	16	22
23	583	2	2	23
24	240	18	14	24
25	238	0	34	25
26	239	11	29	26
27	241	14	17	27
28	560	2	10	28
29	582	3	0	29
30	581	2	3	30
31	579	1	20	31
32	580	2	0	32
33	578	3	0	33
34	577	0	20	34
35	576	2	20	35
36	575	2	0	36
37	213	56	25	37
38	541	4	0	38
39	574	2	0	39

{1}	{2}	{3}		{4}
40	540	4	0	40
41	539	4	0	41
42	214	8	36	42
43	226	5	12	43
44	225	4	9	44
45	227	42	11	45
46	228	4	8	46

Note: The extent of Gramatana within the said village is to be the extent specified below namely:

Survey Number	Extent
Majare	6 Acres 20 Guntas

There shall be constituted a new village called **Surapahalli** in Bagepalli Taluk, Chikkaballapura District and boundaries of the village shall be as specified below:-

Boundaries of the new village Surapahalli

East: Boundaries of Paipalya, Julapalya and Kannampalli villages	West: Boundaries of Chinnaobaigarapalli, Chinnampalli & Mittemari villages
North: Boundaries of Chinnaobaigarapalli & Paipalya villages	South: Boundary of Shidlaghatta taluk Kamenahalli village

SCHEDULE-III

The survey numbers and areas remaining in the **Mittemari** village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

TABLE

	Survey numbers remaining in Mittemari	Α	rea	New survey numbers assigned to
SI. No	village after excluding the survey numbers which are to be included to form new villages Goollahalli and Surapahalli	Acre	Gunte	remaining survey numbers in Mittemari village specified in column (2)
{1}	{2}	+	[3]	{4}
1	1	7	17	1
2	2	0	32	2
3	3	1	5	3
4	4	2	4	4
5	5	4	0	5
6	6	1	4	6
7	7	6	4	7
8	8	2	10	8
9	9	1	12	9
10	10	5	3	10
11	11	7	28	11
12	12	1	31	12
13	13	4	30	13
14	14	4	0	14
15	15	2	36	15
16	16	6	5	16
17	17	7	35	17
18	18	0	25	18
19	19	16	20	19
20	20	13	11	20
21	21	10	23	21

(4)	(0)	(2)		(4)
{1}	{2}	{3}		{4}
22	22	2	11	22
23	23	15	5	23
24	24	1	31	24
25	25	3	23	25
26	26	3	3	26
27	27	2	4	27
28	28	2	13	28
29	29	2	20	29
30	30	2	10	30
31	31	0	17	31
32	32	0	35	32
33	33	0	20	33
34	34	1	10	34
35	35	0	27	35
36	36	12	6	36
37	37	41	5	37
38	568	2	0	38
39	538	1	22	39
40	537	3	0	40
41	38	19	13	41
42	43	29	32	42
43	44	28	21	43
44	45	33	20	44
45	42	23	25	45
46	41	10	23	46
47	46	7	32	47
48	40	3	30	48
49	39	7	2	49
50	54	5	36	50
51	47	5	22	51
52	48	2	6	52
53	49	3	31	53
54	50	7	5	54
55	53	5	17	55
56	51	1	27	56
57	52	5	1	57
58	65	7	9	58
59	62	6	7	59
60	61	1	7	60
61	56	5	13	61
62	55	2	18	62
63	57	6	8	63
64	58	1	34	64
65	60	3	13	65

{1}	{2}	{3}	1	{4}
66	59	8	2	66
67	63	2	14	67
68	64	3	37	68
69	67	5	0	69
70	68	8	12	70
71	66	5	20	71
72	69	4	12	72
73	70	0	7	73
74	71	4	4	74
75	75	0	6	75
76	72	0	20	76
77	73	0	8	77
78	74	0	36	78
79	80	0	19	79
80	79	0	14	80
81	76	1	1	81
82	77	2	11	82
83	145	3	1	83
84	146	1	17	84
85	147	0	30	85
86	148	2	20	86
87	149	1	33	87
88	154	4	33	88
89	150	2	0	89
90	151	3	39	90
91	153	1	39	91
92	152	3	8	92
93	155	2	32	93
94	156	3	0	94
95	157	3	19	95
96	158	3	4	96
97	159	3	26	97
98	160	1	24	98
99	164	1	24	99
100	165	0	32	100
101	169	2	35	101
102	170	3	6	102
103	171	3	10	103
104	168	4	27	104
105	166	1	27	105
106	167	1	1	106
107	172	8	19	107
108	173	1	8	108
109	174	3	15	109

{1}	{2}			
110	175	2	14	{4} 110
110			5	111
111	177	1		
112	178	0	38	112
113	179		21	113
114	180	2	9	114
115	181	0	21	115
116	182	0	31	116
117	176	0	26	117
118	188	0	19	118
119	187	0	18	119
120	183	0	21	120
121	184	0	12	121
122	186	0	7	122
123	185	0	37	123
124	189	0	20	124
125	190	0	25	125
126	191	0	13	126
127	192	1	12	127
128	193	1	26	128
129	194	0	25	129
130	197	0	34	130
131	196	0	30	131
132	198	0	16	132
133	199	5	5	133
134	200	2	8	134
135	201	0	39	135
136	203	3	36	136
137	202	3	35	137
138	195	6	6	138
139	208	0	22	139
140	207	7	0	140
141	209	1	12	141
142	210	0	12	142
143	211	1	39	143
144	212	31	26	144
145	206	9	13	145
146	205	12	35	146
147	204	8	24	147
148	553	4	0	148
149	244	31	14	149
150	242	53	35	150
151	566	4	0	151
152	585	1	25	152
153	571	3	0	153

/11	{2}	{3	· ·	{4}
{1} 45.4		2	0	
154	570			154
155	572	3	0	155
156	569	4	0	156
157	243	18	19	157
158	584	1	12	158
159	588	1	30	159
160	246	12	32	160
161	565	4	0	161
162	548	5	0	162
163	542	4	0	163
164	564	1	20	164
165	573	0	13	165
166	555	1	20	166
167	554	1	30	167
168	586	3	2	168
169	562	1	15	169
170	587	1	35	170
171	561	4	37	171
172	559	2	25	172
173	245	9	17	173
174	249	3	24	174
175	535	10	9	175
176	250	8	16	176
177	253	10	31	177
178	536	7	14	178
179	251	5	25	179
180	594	0	12	180
181	595	1	0	181
182	248	2	34	182
183	590	0	23	183
184	589	1	14	184
185	591	2	23	185
186	563	2	0	186
187	252	7	5	187
188	546	2	0	188
189	247	17	26	189
190	567	4	0	190
191	592	3	10	191
192	264	7	0	192
193	265	4	39	193
194	263	6	39	194
195	262	0	14	195
196	261	3	13	196
197	260	6	3	197
107	200			107

{1}	{2}	{3}	,	{4}
198	259	10	37	198
199	258	2	15	199
200	257	1	6	200
201	256	3	18	201
202	255	11	6	202
203	254	5	16	203
204	593	0	20	204
205	280	9	30	205
206	281	1	4	206
207	282	1	1	207
208	283	5	20	208
209	284	1	35	209
210	286	1	8	210
211	285	7	5	211
212	278	1	20	212
213	279	2	30	213
214	277	2	25	214
215	276	10	38	215
216	275	10	23	216
217	274	1	11	217
218	273	4	25	218
219	272	21	5	219
220	287	1	6	220
221	269	3	24	221
222	270	3	25	222
223	271	17	34	223
224	266	15	3	224
225	268	11	4	225
226	267	4	9	226
227	295	4	25	227
228	296	2	24	228
229	299	16	30	229
230	300	0	39	230
231	301	25	7	231
232	328	4	35	232
233	329	8	6	233
234	334	0	34	234
235	335	0	38	235
236	333	1	19	236
237	337	0	33	237
238	332	1	27	238
239	331	0	18	239
240	330	1	7	240
241	327	3	18	241
4 71	UL I	J	10	471

{1}	{1} {2} {3} {4}					
242	318	3	3	242		
242	319	0	23	242		
244	320	0	21	244		
245	321	0	27	245		
246	322	0	24	246		
247		2	3	247		
-	324 323	0		248		
248	326	3	28 6	249		
249						
250	325 345	2	5	250		
251			37	251		
252	344	1	29	252		
253	343	0	39	253		
254	338	0	36	254		
255	339	0	14	255		
256	336	0	16	256		
257	340	0	9	257		
258	341	1	3	258		
259	342	0	16	259		
260	346	0	6	260		
261	292	27	0	261		
262	298	5	28	262		
263	297	5	9	263		
264	294	3	38	264		
265	293	2	19	265		
266	288	10	5	266		
267	291	2	12	267		
268	290	3	17	268		
269	347	6	20	269		
270	348	11	6	270		
271	349	1	25	271		
272	289	14	4	272		
273	405	4	35	273		
274	350	8	24	274		
275	361	1	4	275		
276	360	0	26	276		
277	351	0	8	277		
278	359	0	21	278		
279	357	0	30	279		
280	358	0	31	280		
281	354	0	31	281		
282	356	0	34	282		
283	355	0	39	283		
284	353	0	35	284		
285	352	0	39	285		

{1} {2} {3} {4}					
286	401	0	24	286	
-	402	0	4	287	
287					
288	403	1	5	288	
289	404	1	10	289	
290	406	2	12	290	
291	487	119	10	291	
292	407	1	5	292	
293	411	0	24	293	
294	412	1	0	294	
295	410	0	39	295	
296	413	0	34	296	
297	426	0	24	297	
298	425	1	4	298	
299	414	0	21	299	
300	415	0	31	300	
301	409	0	14	301	
302	416	1	0	302	
303	417	1	7	303	
304	418	0	7	304	
305	400	0	16	305	
306	399	1	3	306	
307	419	0	28	307	
308	420	0	39	308	
309	422	1	4	309	
310	423	0	13	310	
311	424	0	31	311	
312	427	1	3	312	
313	428	0	37	313	
314	430	1	24	314	
315	432	0	24	315	
316	433	0	20	316	
317	434	0	28	317	
318	431	0	18	318	
319	435	0	14	319	
320	436	1	36	320	
321	429	0	10	321	
322	534	0	5	322	
323	437	0	9	323	
324	438	1	13	324	
325	439	0	15	325	
326	440	0	2	326	
327	441	1	3	327	
328	421	0	13	328	
329	442	0	7	329	
J-0			<u> </u>		

OZSU PERUI PRYNCÆFVÆUNYN-RYN ER RSYI I, ZUIS N					
{1}	{2}	{3	i }	{4}	
330	443	1	2	330	
331	444	0	13	331	
332	445	5	38	332	
333	446	0	29	333	
334	389	1	18	334	
335	390	1	35	335	
336	391	0	17	336	
337	392	4	14	337	
338	398	1	33	338	
339	397	1	1	339	
340	396	0	16	340	
341	395	0	12	341	
342	394	0	38	342	
343	376	1	13	343	
344	377	0	20	344	
345	379	0	34	345	
346	378	0	23	346	
347	393	0	9	347	
348	384	0	13	348	
349	382	0	20	349	
350	383	0	23	350	
351	374	0	25	351	
352	381	0	24	352	
353	380	0	25	353	
354	375	1	22	354	
355	365	2	30	355	
356	362	1	19	356	
357	363	0	39	357	
358	364	3	2	358	
359	313	5	17	359	
360	316	0	35	360	
361	317	1	4	361	
362	315	0	21	362	
363	314	0	33	363	
364	312	2	35	364	
365	305	0	23	365	
366	306	0	23	366	
367	307	0	38	367	
368	308	0	17	368	
369	304	6	31	369	
370	309	1	22	370	
371	303	3	16	371	
372	302	28	34	372	
373	310	3	4	373	

374 375	{2} 311	{3}		{4}
375		6	10	374
276	366	5 1	30	375
376	367		6	376
377	373	1	37	377
378	368	4	2	378
379	369	0	37	379
380	370	1	0	380
381	371	1	5	381
382	372	2	12	382
383	385	0	19	383
384	388	0	23	384
385	387	0	13	385
386	386	0	26	386
387	448	2	14	377
388	447	4	19	388
389	452	3	21	389
390	441	0	16	390
391	450	2	4	391
392	451	0	20	392
393	453	0	34	393
394	454	0	27	394
395	455	0	26	395
396	456	4	10	396
397	457	5	3	397
398	458	7	31	398
399	459	7	2	399
400	460	4	27	400
401	470	10	25	401
402	461	0	32	402
403	462	2	25	403
404	463	1	1	404
405	464	3	5	405
406	465	2	37	406
407	466	6	31	407
408	467	3	13	408
409	468	5	21	409
410	469	1	17	410
411	478	6	31	411
412	479	7	5	412
413	480	7	30	413
414	482	3	22	414
415	481	6	11	415
416	483	4	2	416
417	484	5	9	417

{1}	{2}	{4}		
418	485	0	28	418
419	486	0	38	419
420	491	1	14	420
421	490	0	23	421
422	488	0	25	422
423	489	0	11	423
424	492	1	1	424
425	493	0	38	425
426	494	0	17	426
427	495	3	3	427
428	496	1	0	428
429	497	12	19	429
430	498	8	18	430
431	477	2	32	431
432	476	2	17	432
433	475	4	0	433
434	471	6	34	434
435	472	4	36	435
436	473	1	1	436
437	474	3	15	437
438	500	4	21	438
439	499	6	20	439
440	502	1	14	440
441	501	2	4	441
442	503	1 -	26	442
443	504	7	4	443
444	505	0	7	444
445	520	2	35	445
446	506	5	3	446
447	507	4	39	447
448	509	2	39	448
449	508	2	16	449
450	510	6	5	450
451	511	6	26	451
452	512	5	21	452
453	513	4	9	453
454	514	1	3	454
455	515	2	23	455
456	516	2	20	456
457	517	6	8	457
458	518	6	39	458
459	519	1	27	459
460	521	8	9	460
461	547	1	16	461

{1}	{2}	{3	}	{4}
462	549	1	28	462
463	550	1	5	463
464	551	0	36	464
465	552	0	24	465
466	543	5	32	466
467	545	6	12	467
468	522	1	7	468
469	544	5	24	469
470	523	22	36	470
471	526	7	35	471
472	525	3	16	472
473	524	1	16	473
474	527	6	33	474
475	528	1	37	475
476	529	6	10	476
477	530	0	28	477
478	531	2	8	478
479	532	2	22	479
480	533	5	30	480
481	408	0	13	481

Boundaries of the village Mittemari

East: Boundaries of Bhokkampalli, Goollapalli, Chinnampalli and Surapahalli villages	West: Boundaries of Hottavarapalli, Reddyvarapalli villages
North: Boundaries of Muthinapalli, Papinayakanapalli and	South: Boundaries of Gudibande Taluk Katenahalli,
Malagurdi villages	Gomenahalli, Shidlaghatta Taluk Sunnenahalli & Kamenahalli
	villages

The above shall come into effect from the date of $\,$ publication of this notification $\,$ in the official Gazette .

By Order and in the name of the Governor of Karnataka

M. Satish Kumar

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwªÀ C¢ÿÆZÈÉ

ÀSÁ PÀE 617 PÀUÁ@À2017, "ÁUÀÆGÄ, ¢£ÁAPÀ 28-09-2018

PIEÁÒI PÀ "ÆPIAZÁAIĂ C¢IPAIĂªĂ 1964 gÀ (1964 gÀ PIEÁÒI PÀ C¢IPAIĪÄ 12) 6 £Ã ¥RÌDALZÌ È CUÌNÀYÀ À TÁZÀVÉ apisyápägà fíniä "ÁUĀ¥Ì È vá®ÆQ£À «ÄMĪÄ JŪ UÁ®ÄZÀ 'DÀP ÞÄNUMÆÄß ªÄÁ¥ÄÖr 'PÄ ªÄVÄÜ °Æ 'ÞÁV **UÆVÄPÄĿ ªÄVÄÜ 'ÆGÄÝPÄĿ**Ä JAS PÄZÁAIÄ UÁ®ÄªÞÄß 'Áܦ ¸ÄªÀ PÄJ VÄ 'ÄSÉ DGÏr 617 PIAUÁŊA 2017 ¢£ÁAPÀ 10-08-2017 gÀ ªÄÆ®PA PIDDĄÄ C¢IĮÆZÆÄIÄEÄß CZĮ AZÀ "Á¢IVŊÁUаÄZÁZÀJ "ÁèªÄÜÜÜŁAZÀ CZÆÄß 'PÁŎJ gÁď¥ÝÆÞÈ ¥RÌn¹ZÀ ¢£ÁAPÞCAZÀªÄƪÄÄÜ ¢£ÚMÀ MYÄUÁV DPÄ¥LLÜMÄ CXÞÁ 'ÞÞ°ÚMÆÄß D°Áƹ ¢£ÁAPA 07-09-2017 gÀ PÆÁŎI PÀ gÁď¥ÝÆÞÈ È ¥RÌn¹gĪÄZĮ AZÀ

a ÄvÄÜ jezj gÁda¥væleÄß jÁa Þód \approx Pj UÉ ¢£ÁAPÀ 24-10-2017 gÁzÄ ® "ÀªÁUÄa ÁvÉa ÀÁqhtÁVzÉ F jÁSAZÀ A ÌÁÁa ÁzÄ DPÁ¥LLÉ/ jæ°ÚJÁÄ gÁdà jÞÁðgÞÉ ¹ÁÞÞvÞÁVgÄa Á¢®è

Dzijazi, fui, pieáði pi "kepiazáain" C¢i¤ain" i 1964 gi (1964 gi pieáði pi C¢i¤ain" i 12) 5 en ¥iðightzipe ¥iðunipázi C¢págiuniaens Zitá-ni pieáði pi piáðgipi f anæ®pi annacen C¢i nezieninens anagnmætt Jazigt-

C£Ă, NEa-1

a PÌS ¼Á ¥À GÀ FÉA IÀ "ÁUÁ¥Ì È VÁ®ÆÐEÀ **«ÀmbiªÀj** UÁÐÀZÀ 'ÞJÞÁCÍÞAZÀ F PÍÁVEÀ PÆÄ µÞÞZÀ (2) EÁ PÁ®A EÐ È EÐ ÄÆ¢¹ gÀªÀ ªÄVÄÜ CZÞJÀ (3) EÁ PÁ®A EÐ È ¤¢ð µÞÞÞ¹ gÀªÀ 'ÞÐ EAS GÄUMÁ °ÁUÆ «¹ŰTÐZÀ d«ÄÆÄUMÆÄÄ "Á¥ÞÖr¹ a PÌS ¼Á¥ÄGÀ FÉA IÄ "ÁUÁ¥Ì È VÁ®ÆÐEÀ **UƾÞÞÆ** JAS °É¸Ì EÀ °Æ¸À PAZÁA IÄ UÁÐĪÈÄß GÞA¹ZÉ F °Æ¸À UÁÐÄZÀ "ÁUÐÞÁUĪÀ °Æ¸ÆÁZÀ 'ÞÐ EAS GÄUMÄ CZÞJÁ (4) EÁ PÁ®A EÐ È ¤¢ð µÞÞÞ° ZÁVÉ EªÉ

PÆÃµĎÀ

Pàe ¸ À.	¥ìzÁ±Ì)Mìchs "Á¥iðr¸hah«ämáahj Uhæäzhomáih ¸ìró £ìnsghuimh	UÆÆÄPÌĿĴ JAŞ °Æ¸ÀPÀZÁAİÄ UÁæÄP̰ÌVÁð¬Ä¸ÌTÁUİÀ ¥ÌæÄ±ÌzÀ«¹Ätð		UÉEVÁPÍKA JAŞ °É, JEÀ°ÉE, ÀPÁNZÁAIÄ UÁÆÄPĚ, Á¥BÖQŰÆVÄPAPÁ®A(2) gŘè ¤¢õµřěh1zà, íříð Eánşgäuká ªáváú	
		JP h jÉ	UÄAmÉ	CªÅJÄKUɤÃqĬTÁZÀ°Æ¸À¸ÌPĎ £ÌN§gÄUİ	
{1}	{2}		{3}	{4}	
1	111	6	20	1	
2	106	0	26	2	
3	107	1	21	3	
4	108	1	15	4	
5	109	1	21	5	
6	110	2	31	6	
7	121	2	23	7	
8	120	1	0	8	
9	119	5	33	9	
10	122	4	25	10	
11	123	3	32	11	
12	124	14	2	12	
13	118	1	12	13	
14	131	3	36	14	
15	130	2	13	15	
16	129	5	23	16	
17	128	4	13	17	
18	125	2	14	18	
19	126	2	12	19	
20	127	3	9	20	
21	163	1	24	21	
22	162	6	4	22	
23	161	2	21	23	
24	134	7	35	24	
25	133	2	2	25	
26	132	4	17	26	
27	117	5	38	27	
28	114	1	31	28	
29	116	3	38	29	
30	139	5	17	30	
31	140	4	18	31	
32	138	3	14	32	

{1}	{2}	{	3}	{4}
33	137	1	29	33
34	135	1	1	34
35	136	1	18	35
36	141	1	8	36
37	142	5	18	37
38	143	1	27	38
39	144	2	9	39
40	115	6	32	40
41	78	0	28	41
42	81	0	12	42
43	82	0	22	43
44	84	0	23	44
45	83	0	14	45
46	85	5	31	46
47	86	2	6	47
48	87	7	12	48
49	88	0	25	49
50	89	0	11	50
51	90	0	15	51
52	91	0	31	52
53	93	2	16	53
54	92	1	1	54
55	94	0	38	55
56	95	0	10	56
57	96	1	3	57
58	113	2	7	58
59	97	0	16	59
60	98	0	21	60
61	99	1	2	61
62	101	1	16	62
63	102	0	35	63
64	103	0	6	64
65	104	0	25	65
66	105	0	27	66
67	100	0	21	67
68	112	5	19	68

n¥kkå jæj UÁ®ÄzhªÁå¦Ániİè§gĪÀUÁ®ÄoÁtzÀMIÄÖ«¹Átðzh«ªþjÚkA F PKAPÁQÁNWZÉ JAZþÉ-

ÞÁ CÀC««	«¹Ētð "AÑU JPĎgÉ UÑA	
"ìPố £ìN§gi		
^a l idgĺ	2	00

aPIS¼Á¥ÄgÁ FÉÁIÄ "ÁUÄ¥Pè VÁ®ÆÐEÁ **UÆYÄPÌK**I JAS °ÉJEÀ °Æ¸À PÄZÁAIÄ UÁ®ÄªÆÄß gJA¸FÁVZÉ ¸ÆJ) °Æ¸À U稀ZÀZPÄJSA¢ «ªÞJUKÄ PYÄVEÄWGAPÍÆÄ, JAZÞÉ-

UÆVÁPÍKÍ JAS °Æ ¸ÀPÀNZÁAIÄ UÁÐÄZÀZÝÄSA¢ «ªÌyÀ

¥ÆªĎPĚ a¤®N§AAiÄIJÁj ¥ŘèUÁæÄzÀUÌr	¥ŘŘAPĚ «ÄMĎª Ăj UÁ® ŘZÀ UÀ
Gvijît "ÆPÎA¥î" ê UÁ® ĂZ UÎr	z det Př «Äm l a lij Uáæ lizà Ulr

C£Ă¸Æa-2

aphs Máthaga f tái a "áutitre vá®æqea **«àmba**i uáæaza jbpricteaza f phavea preāμinda (2) et pá®aere eparet gaaa a avau czba (3) et pá®aere «¢öμinda jró etasgauna «áutoza d«äaeaunaea» tátóza d«ääeaunaea» tátóza d«ääeaunaea» tátóza d«ääeaunaea» tátóza d«ääeaunaea» tátóza d«ääeaunaea» tátóza d«ääeaunaea» tátóza d«ääeaunaea» tátóza d«ääeaunaea» tátóza d«ääeaunaea» tátóza dalaea tátóza dalaea tátóza dalaea tátóza dalaea tátóza tá

PÆÃIJÑÀ

P à ę à.	¥ icā±ì)Mči n "ā¥ðr¸ia" «Im ā alj Uáælzà°idail	UÁ æ Ř PĚ ª Ì VÁð ¬ Í	AŞ °Æ¸ÀPÀZÁAIÄ ݸÀÁUĪÀ ¥ÆÁ±ÆÀ Átð	, NEGNEP NG JAS °É, JEÀ° NE, ÀPN ZÁA I Å UÁÐ NPE, Á ¥ NOGUNEVNP À PÁ®A(2) GÌP è ¤¢ð þiếh ¹zà, à b £n sghund ª ð viú	
	, À Ó EÀ SGÀUNA	JP h jÉ	UĂAmÉ	CªÅJÍKUɤÃQÀ ÁZÀ°Æ¸À¸ÀÐ EÀNSGÄUJKÅ	
{1}	{2}	+	[3]	{4}	
1	229	4	20	1	
2	557	4	0	2	
3	230	9	31	3	
4	231	7	30	4	
5	232	209	20	5	
6	221	4	19	6	
7	223	7	15	7	
8	222	5	33	8	
9	224	7	19	9	
10	215	7	6	10	
11	216	5	13	11	
12	217	2	21	12	
13	218	0	17	13	
14	219	6	18	14	
15	220	3	39	15	
16	233	3	21	16	
17	558	4	3	17	
18	556	4	0	18	
19	234	6	26	19	
20	235	4	28	20	
21	236	33	20	21	
22	237	76	16	22	
23	583	2	2	23	
24	240	18	14	24	
25	238	0	34	25	
26	239	11	29	26	
27	241	14	17	27	
28	560	2	10	28	
29	582	3	0	29	

{1}	{2}	{3}		{4}
30	581	2	3	30
31	579	1	20	31
32	580	2	0	32
33	578	3	0	33
34	577	0	20	34
35	576	2	20	35
36	575	2	0	36
37	213	56	25	37
38	541	4	0	38
39	574	2	0	39
40	540	4	0	40
41	539	4	0	41
42	214	8	36	42
43	226	5	12	43
44	225	4	9	44
45	227	42	11	45
46	228	4	8	46

n¥ìtâ , bj Ulænzh a lain a lain e sghan Ulæno tzh mi ni «11útðzh «a bjúkh f Plápha qhawzf Jazbé-

ing cas and	«¹Ūtð		
¸À°Ó £À\Şgï	JP à É	UÄAmÉ	
^a ÄdgÉ	6	20	

"NEGNEPNA JAS °Æ "ÀPNIZÁAIN UÁÐNIZAZÝNISA¢ «ªŊA

¥ìRªÌBPŘ ¥Ē¥Á¼Ì d殥Á¼Ì ªÄVĬŨ PÌEÌA¥ÌP è UÁæÄUÌ¼Ì UÌr	¥ĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ
Gvijně a£insailiddáj ¥řèªivilú¥£¥á¼i dáæildiki dir	z nět př 2 q i nà Ö vá®æpà & p᪠ñá£i? kú uáæ řzà uír

C£Ă, NEa-3

UÁR ÄZÀ JÀ Ó EIA SGÄUMÄ ª ÄVÄÜ (2) EÑ PÁ®AEÌ È EÀ ÄÆ¢¹ZÀ «ÄMMĪÄJ UÁR ÄZÞ È G½¢gĪÀ ¥ÞEѱÜMUÉ JEJ UÁR ÄZÞ È (4) EÑ PÁ®AEÌ È ÈÀ ÄÆ¢¹ZÀ °Æ À JÀ Ó EIA SGÄUMÈÄB ¤ÄQÀÞÞEÑ.

PÆÃµ**ď**À

Pàe ¸ ÀA.	UÉ KAPIKI ª ÄVÄÜ "NEGIKIPIKI JAŞ °ÉE "À Pinzáai i uár hukibingin "IPA Mikike ka "ipáza "IPB einsgäukibin °éegikik ir 1 zàviniªáai kamiaai Uár ika kegkza "IPB einsgäuka	¥ÀzÁ±À		(2) EÑ PÁ®AER褢ðµikir¹zà «Ämñªñj uáæñzrèG½zñ¸ró Eùsgùuikué¤ñqirázà°Æ¸ñ¸ró Eùsgùuikñ
	UNCHER EG72ZH 3H D EMSYNUMAH	JPŊÉ	UÄAmÉ	
{1}	{2}	{3}		{4}
1	1	7	17	1
2	2	0	32	2
3	3	1	5	3

TENDIT HYNOGEN ACTION HOST 1, 2010 AUN 45					
{1}	{2}	{3}		{4}	
4	4	2	4	4	
5	5	4	0	5	
6	6	1	4	6	
7	7	6	4	7	
8	8	2	10	8	
9	9	1	12	9	
10	10	5	3	10	
11	11	7	28	11	
12	12	1	31	12	
13	13	4	30	13	
14	14	4	0	14	
15	15	2	36	15	
16	16	6	5	16	
17	17	7	35	17	
18	18	0	25	18	
19	19	16	20	19	
20	20	13	11	20	
21	21	10	23	21	
22	22	2	11	22	
23	23	15	5	23	
24	24	1	31	24	
25	25	3	23	25	
26	26	3	3	26	
27	27	2	4	27	
28	28	2	13	28	
29	29	2	20	29	
30	30	2	10	30	
31	31	0	17	31	
32	32	0	35	32	
33	33	0	20	33	
34	34	1	10	34	
35	35	0	27	35	
36	36	12	6	36	
37	37	41	5	37	
38	568	2	0	38	
39	538	1	22	39	
40	537	3	0	40	
41	38	19	13	41	

{1}	{2}		3}	{4}	
42	43	29	32	42	
43	44	28	21	43	
44	45	33	20	44	
45	42	23	25	45	
46	41	10	23	46	
47	46	7	32	47	
48	40	3	30	48	
49	39	7	2	49	
50	54	5	36	50	
51	47	5	22	51	
52	48	2	6	52	
53	49	3	31	53	
54	50	7	5	54	
55	53	5	17	55	
56	51	1	27	56	
57	52	5	1	57	
58	65	7	9	58	
59	62	6	7	59	
60	61	1	7	60	
61	56	5	13	61	
62	55	2	18	62	
63	57	6	8	63	
64	58	1	34	64	
65	60	3	13	65	
66	59	8	2	66	
67	63	2	14	67	
68	64	3	37	68	
69	67	5	0	69	
70	68	8	12	70	
71	66	5	20	71	
72	69	4	12	72	
73	70	0	7	73	
74	71	4	4	74	
75	75	0	6	75	
76	72	0	20	76	
77	73	0	8	77	
78	74	0	36	78	
79	80	0	19	79	

{1}	{2}		3}	{4}	
80	79	0	14	80	
81	76	1	1	81	
82	77	2	11	82	
83	145	3	1	83	
84	146	1	17	84	
85	147	0	30	85	
86	148	2	20	86	
87	149	1	33	87	
88	154	4	33	88	
89	150	2	0	89	
90	151	3	39	90	
91	153	1	39	91	
92	152	3	8	92	
93	155	2	32	93	
94	156	3	0	94	
95	157	3	19	95	
96	158	3	4	96	
97	159	3	26	97	
98	160	1	24	98	
99	164	1	24	99	
100	165	0	32	100	
101	169	2	35	101	
102	170	3	6	102	
103	171	3	10	103	
104	168	4	27	104	
105	166	1	27	105	
106	167	1	1	106	
107	172	8	19	107	
108	173	1	8	108	
109	174	3	15	109	
110	175	2	14	110	
111	177	1	5	111	
112	178	0	38	112	
113	179	1	21	113	
114	180	2	9	114	
115	181	0	21	115	
116	182	0	31	116	
117	176	0	26	117	
	1	1	l	l	

{1}	{2}	{3	3}	{4}	
118	188	0	19	118	
119	187	0	18	119	
120	183	0	21	120	
121	184	0	12	121	
122	186	0	7	122	
123	185	0	37	123	
124	189	0	20	124	
125	190	0	25	125	
126	191	0	13	126	
127	192	1	12	127	
128	193	1	26	128	
129	194	0	25	129	
130	197	0	34	130	
131	196	0	30	131	
132	198	0	16	132	
133	199	5	5	133	
134	200	2	8	134	
135	201	0	39	135	
136	203	3	36	136	
137	202	3	35	137	
138	195	6	6	138	
139	208	0	22	139	
140	207	7	0	140	
141	209	1	12	141	
142	210	0	12	142	
143	211	1	39	143	
144	212	31	26	144	
145	206	9	13	145	
146	205	12	35	146	
147	204	8	24	147	
148	553	4	0	148	
149	244	31	14	149	
150	242	53	35	150	
151	566	4	0	151	
152	585	1	25	152	
153	571	3	0	153	
154	570	2	0	154	
155	572	3	0	155	

	, , , , , , , , , , , , , , , , , , ,					
{1}	{2}	{3	3}	{4}		
156	569	4	0	156		
157	243	18	19	157		
158	584	1	12	158		
159	588	1	30	159		
160	246	12	32	160		
161	565	4	0	161		
162	548	5	0	162		
163	542	4	0	163		
164	564	1	20	164		
165	573	0	13	165		
166	555	1	20	166		
167	554	1	30	167		
168	586	3	2	168		
169	562	1	15	169		
170	587	1	35	170		
171	561	4	37	171		
172	559	2	25	172		
173	245	9	17	173		
174	249	3	24	174		
175	535	10	9	175		
176	250	8	16	176		
177	253	10	31	177		
178	536	7	14	178		
179	251	5	25	179		
180	594	0	12	180		
181	595	1	0	181		
182	248	2	34	182		
183	590	0	23	183		
184	589	1	14	184		
185	591	2	23	185		
186	563	2	0	186		
187	252	7	5	187		
188	546	2	0	188		
189	247	17	26	189		
190	567	4	0	190		
191	592	3	10	191		
192	264	7	0	192		
193	265	4	39	193		
L	l .	1	ı	1		

{1} {2} {3} {4}					
{1} 194	(2) 263	6	39	{4} 194	
195	262	0	14	195	
196	261	3	13	196	
197		6	3	197	
	260				
198	259	10	37	198	
199	258		15	199	
200	257	1	6	200	
201	256	3	18	201	
202	255	11	6	202	
203	254	5	16	203	
204	593	0	20	204	
205	280	9	30	205	
206	281	1	4	206	
207	282	1	1	207	
208	283	5	20	208	
209	284	1	35	209	
210	286	1	8	210	
211	285	7	5	211	
212	278	1	20	212	
213	279	2	30	213	
214	277	2	25	214	
215	276	10	38	215	
216	275	1	23	216	
217	274	1	11	217	
218	273	4	25	218	
219	272	21	5	219	
220	287	1	6	220	
221	269	3	24	221	
222	270	3	25	222	
223	271	17	34	223	
224	266	15	3	224	
225	268	11	4	225	
226	267	4	9	226	
227	295	4	25	227	
228	296	2	24	228	
229	299	16	30	229	
230	300	0	39	230	
231	301	25	7	231	
			<u> </u>	-	

{1}	{2}	{:	3}	{4}
232	328	4	35	232
233	329	8	6	233
234	334	0	34	234
235	335	0	38	235
236	333	1	19	236
237	337	0	33	237
238	332	1	27	238
239	331	0	18	239
240	330	1	7	240
241	327	3	18	241
242	318	3	3	242
243	319	0	23	243
244	320	0	21	244
245	321	0	27	245
246	322	0	24	246
247	324	2	3	247
248	323	0	28	248
249	326	3	6	249
250	325	1	5	250
251	345	2	37	251
252	344	1	29	252
253	343	0	39	253
254	338	0	36	254
255	339	0	14	255
256	336	0	16	256
257	340	0	9	257
258	341	1	3	258
259	342	0	16	259
260	346	0	6	260
261	292	27	0	261
262	298	5	28	262
263	297	5	9	263
264	294	3	38	264
265	293	2	19	265
266	288	10	5	266
267	291	2	12	267
268	290	3	17	268
269	347	6	20	269

{1}	{2}		3}	{4}
270	348	11	6	270
271	349	1	25	271
272	289	14	4	272
273	405	4	35	273
274	350	8	24	274
275	361	1	4	275
276	360	0	26	276
277	351	0	8	277
278	359	0	21	278
279	357	0	30	279
280	358	0	31	280
281	354	0	31	281
282	356	0	34	282
283	355	0	39	283
284	353	0	35	284
285	352	0	39	285
286	401	0	24	286
287	402	0	4	287
288	403	1	5	288
289	404	1	10	289
290	406	2	12	290
291	487	119	10	291
292	407	1	5	292
293	411	0	24	293
294	412	1	0	294
295	410	0	39	295
296	413	0	34	296
297	426	0	24	297
298	425	1	4	298
299	414	0	21	299
300	415	0	31	300
301	409	0	14	301
302	416	1	0	302
303	417	1	7	303
304	418	0	7	304
305	400	0	16	305
306	399	1	3	306
307	419	0	28	307
L	ı	i .	1	

	g way gray gray gray gray gray gray gray gr					
{1}	{2}	{3	3}	{4}		
308	420	0	39	308		
309	422	1	4	309		
310	423	0	13	310		
311	424	0	31	311		
312	427	1	3	312		
313	428	0	37	313		
314	430	1	24	314		
315	432	0	24	315		
316	433	0	20	316		
317	434	0	28	317		
318	431	0	18	318		
319	435	0	14	319		
320	436	1	36	320		
321	429	0	10	321		
322	534	0	5	322		
323	437	0	9	323		
324	438	1	13	324		
325	439	0	15	325		
326	440	0	2	326		
327	441	1	3	327		
328	421	0	13	328		
329	442	0	7	329		
330	443	1	2	330		
331	444	0	13	331		
332	445	5	38	332		
333	446	0	29	333		
334	389	1	18	334		
335	390	1	35	335		
336	391	0	17	336		
337	392	4	14	337		
338	398	1	33	338		
339	397	1	1	339		
340	396	0	16	340		
341	395	0	12	341		
342	394	0	38	342		
343	376	1	13	343		
344	377	0	20	344		
345	379	0	34	345		
_						

3 - 4 - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 -					
{1}	{2}	{3	3}	{4}	
346	378	0	23	346	
347	393	0	9	347	
348	384	0	13	348	
349	382	0	20	349	
350	383	0	23	350	
351	374	0	25	351	
352	381	0	24	352	
353	380	0	25	353	
354	375	1	22	354	
355	365	2	30	355	
356	362	1	19	356	
357	363	0	39	357	
358	364	3	2	358	
359	313	5	17	359	
360	316	0	35	360	
361	317	1	4	361	
362	315	0	21	362	
363	314	0	33	363	
364	312	2	35	364	
365	305	0	23	365	
366	306	0	23	366	
367	307	0	38	367	
368	308	0	17	368	
369	304	6	31	369	
370	309	1	22	370	
371	303	3	16	371	
372	302	28	34	372	
373	310	3	4	373	
374	311	6	10	374	
375	366	5	30	375	
376	367	1	6	376	
377	373	1	37	377	
378	368	4	2	378	
379	369	0	37	379	
380	370	1	0	380	
381	371	1	5	381	
382	372	2	12	382	

3 2 7 3 3, 3 3					
{1}	{2}	{3	}	{4}	
383	385	0	19	383	
384	388	0	23	384	
385	387	0	13	385	
386	386	0	26	386	
387	448	2	14	377	
388	447	4	19	388	
389	452	3	21	389	
390	441	0	16	390	
391	450	2	4	391	
392	451	0	20	392	
393	453	0	34	393	
394	454	0	27	394	
395	455	0	26	395	
396	456	4	10	396	
397	457	5	3	397	
398	458	7	31	398	
399	459	7	2	399	
400	460	4	27	400	
401	470	10	25	401	
402	461	0	32	402	
403	462	2	25	403	
404	463	1	1	404	
405	464	3	5	405	
406	465	2	37	406	
407	466	6	31	407	
408	467	3	13	408	
409	468	5	21	409	
410	469	1	17	410	
411	478	6	31	411	
412	479	7	5	412	
413	480	7	30	413	
414	482	3	22	414	
415	481	6	11	415	
416	483	4	2	416	
417	484	5	9	417	
418	485	0	28	418	
419	486	0	38	419	
	· · · · · · · · · · · · · · · · · · ·				

3 4 7 5 3, 63 ,					
{1}	{2}	{3	3}	{4}	
420	491	1	14	420	
421	490	0	23	421	
422	488	0	25	422	
423	489	0	11	423	
424	492	1	1	424	
425	493	0	38	425	
426	494	0	17	426	
427	495	3	3	427	
428	496	1	0	428	
429	497	12	19	429	
430	498	8	18	430	
431	477	2	32	431	
432	476	2	17	432	
433	475	4	0	433	
434	471	6	34	434	
435	472	4	36	435	
436	473	1	1	436	
437	474	3	15	437	
438	500	4	21	438	
439	499	6	20	439	
440	502	1	14	440	
441	501	2	4	441	
442	503	1	26	442	
443	504	7	4	443	
444	505	0	7	444	
445	520	2	35	445	
446	506	5	3	446	
447	507	4	39	447	
448	509	2	39	448	
449	508	2	16	449	
450	510	6	5	450	
451	511	6	26	451	
452	512	5	21	452	
453	513	4	9	453	
454	514	1	3	454	
455	515	2	23	455	
456	516	2	20	456	

{1}	{2}	{3	3}	{4}
457	517	6	8	457
458	518	6	39	458
459	519	1	27	459
460	521	8	9	460
461	547	1	16	461
462	549	1	28	462
463	550	1	5	463
464	551	0	36	464
465	552	0	24	465
466	543	5	32	466
467	545	6	12	467
468	522	1	7	468
469	544	5	24	469
470	523	22	36	470
471	526	7	35	471
472	525	3	16	472
473	524	1	16	473
474	527	6	33	474
475	528	1	37	475
476	529	6	10	476
477	530	0	28	477
478	531	2	8	478
479	532	2	22	479
480	533	5	30	480
481	408	0	13	481

«Ämāª Äj UÁÆ ÄZ À ZÝÄŠA¢ «ª ÌgÀ

¥MEªNOPĚ "ÆPNA¥R È UƼMER È a£NA¥R ȪÄVÄÜ "ÆGMERNE UÁÆÄUNA UN"	¥PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
Gv àn t a Aiwemp è ¥á¦£áaiaemp è a avaú a a®uagh	zinet Př. Un Saqí vá®æpi Pámā£iPiki, UÆāªā£iPiki, ²qiWi Ü
UÁ& ÄUÌAÀ UÌC	VÁ®ÆPÄ, ¸ÄEÆEPÌŁi ªÄVÄŨPÁªÆĒEPÌŁi UÁæÄUÌŁÀ UÌſ

ªÑð ĐPÑ ¸ PÁÐj GÁCH MERRÈF CCŰ, NEZIEÑA IÑà ¥RN ªÁZÀ CEÁAPICAZÀ CÁJ UÉ SGIMPIZĂÝ

PĚÁÐI PÀ gÁdæÁ®gÀ DZÁ±ÁÉĸÁgÀªÄVÄÚCªÌgÀºÉ¸ÌÉÌPè

PR-776

SC-100

JA. ¸Wñï PĂªÌÁgï

¤ZÃÕ±PĐà PAZÁAIÀ UÁ&ÄUMA gIZĒÁ PÆÃ±À
°ÁUÆ ¥IZÞ«ÄVÐ "PÁÖGIZA G¥ÀPÁAIÄÕZÞÖ
PAZAAIA E⁻AS.

REVENUE SECRETARIAT FINAL NOTIFICATION

No. RD 618 KAMGRARA 2017, BENGALURU, DATE: 28-09-2018

Whereas the draft of the Notification No RD 618 KAMGRARA 2017, Dated: 10-08-2017 regarding altering the limits of Julapalya village of Bagepalli Taluk and Chikkaballapura District and constituting a new revenue villages called Vasapparalahalli and Neeragantihalli was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karanataka Gazette No. 1451 Part IV-A dated: 07-09-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 24-10-2017 and Whereas no objections and suggestions are received.

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Bagepalli Taluk and Chikkaballapura District to form a new revenue village called as **Vasapparallahalli** of Bagepalli Taluk and Chikkaballapura District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old survey numbers which areas are excluded from Julapalya	Extent of areas transferred to new village Vasapparallahalli		Survey numbers specified in column (2) which are to be included to form new village Vasapparallahalli and new survey numbers assigned to them
		Acre	Gunta	
{1}	{2}		{3}	{4}
1	271	5	7	1
2	276	4	19	2
3	275	1	14	3
4	274	5	32	4
5	273	2	37	5
6	272	4	3	6
7	244	2	33	7
8	245	1	12	8
9	243	6	16	9
10	242	22	6	10
11	241	4	37	11
12	240	4	33	12
13	247	18	21	13
14	246	13	25	14
15	270	5	7	15
16	269	4	26	16
17	268	6	26	17
18	267	6	12	18
19	252	13	1	19
20	251	10	22	20
21	444	2	0	21
22	443	4	0	22

{1}	{2}		{3}	{4}
23	441	4	0	23
24	253	18	17	24
25	254	90	6	25
26	442	1	35	26
27	440	2	0	27
28	439	3	0	28
29	438	3	0	29
30	261	18	12	30
31	257	1	13	31
32	255	25	8	32
33	416	8	11	33
34	256	11	27	34
35	258	12	8	35
36	259	11	36	36
37	260	6	32	37
38	262	2	23	38
39	263	11	27	39
40	264	3	24	40
41	265	5	26	41
42	280	1	18	42
43	266	6	21	43
44	281	8	36	44
45	282	0	2	45
46	283	0	15	46
47	284	1	11	47
48	285	1	29	48
49	279	1	29	49
50	278	0	18	50
51	277	3	39	51

Note: The extent of Gramatana within the said village is to be the extent specified below namely:

Survey Number	Extent
Majare	2 Acres 4 Guntas

There shall be constituted a new village called **Vasapparallahalli** in Bagepalli Taluk, Chikkaballapura District and boundaries of the village shall be as specified below:-

Boundaries of the new village Vasapparallahalli

East: Boundary of Neeragantihalli village	West: Boundary of Ramenahalli village
North: Boundary of Julapalya village	South: Boundaries of Venkatapura & Neeragantihalli villages

SCHEDULE-II

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Bagepalli Taluk and Chikkaballapura District to form a new revenue village called as **Neeragantihalli** of Bagepalli Taluk and Chikkaballapura District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old survey numbers which areas are excluded from Julapalya	Extent of areas		Survey numbers specified in column (2) which are to be included to form new village Neeragantihalli and new survey numbers assigned to them
		Acre	Gunta	_
{1}	{2}	{3	3}	{4}
1	249	3	12	1
2	248	4	35	2
3	232	81	2	3
4	237	5	12	4
5	236	0	2	5
6	235	0	2	6
7	234	0	1	7
8	233	0	1	8
9	151	11	10	9
10	420	4	0	10
11	421	1	1	11
12	152	9	29	12
13	153	6	11	13
14	154	1	1	14
15	155	2	38	15
16	167	4	10	16
17	166	0	23	17
18	165	3	2	18
19	168	0	39	19
20	169	5	35	20
21	170	0	13	21
22	171	2	15	22
23	172	0	13	23
24	173	0	3	24
25	174	0	38	25
26	175	0	21	26
27	176	5	7	27
28	177	0	19	28
29	178	0	22	29
30	179	0	22	30
31	180	5	32	31
32	181	1	13	32
33	182	0	29	33
34	222	0	38	34
35	223	0	29	35
36	224	0	31	36
37	225	0	30	37
38	226	0	29	38

0234			ga La Ragi I, 20	716 MON-4-3
{1}	{2}		{3}	{4}
39	164	0	35	39
40	163	3	3	40
41	156	2	14	41
42	157	2	9	42
43	158	0	13	43
44	161	0	38	44
45	159	0	15	45
46	160	0	21	46
47	162	1	12	47
48	231	0	30	48
49	230	0	23	49
50	227	3	36	50
51	229	0	29	51
52	228	0	18	52
53	220	0	21	53
54	221	1	5	54
55	183	1	6	55
56	219	3	31	56
57	184	2	1	57
58	185	0	13	58
59	217	0	19	59
60	215	0	24	60
61	214	1	16	61
62	213	0	30	62
63	186	0	25	63
64	187	0	16	64
65	188	3	32	65
66	190	2	33	66
67	189	0	10	67
68	192	0	19	68
69	191	3	27	69
70	193	1	9	70
71	212	0	38	71
72	216	0	12	72
73	218	3	27	73
74	210	1	10	74
75	211	0	22	75
76	194	1	19	76
77	195	2	1	77
78	196	1	8	78
79	197	9	39	79
80	200	13	25	80
81	206	9	37	81
82	207	1	25	82

{1}	{2}	{3}		{4}
83	202	1	19	83
84	203	0	11	84
85	204	0	13	85
86	205	3	13	86
87	208	4	10	87
88	209	1	5	88
89	201	0	38	89
90	198	1	17	90
91	199	0	38	91
92	457	2	20	92
93	458	21	32	93
94	418	3	0	94
95	422	4	0	95
96	435	2	0	96
97	423	3	27	97
98	434	2	0	98
99	419	1	22	99
100	250	258	15	100

Note: The extent of Gramatana within the said village is to be the extent specified below namely:

Survey Number	Extent
Majare	2 Acres 5 Guntas

There shall be constituted a new village called **Neeragantihalli** in Bagepalli Taluk, Chikkaballapura District and boundaries of the village shall be as specified below:-

Boundaries of the new village Neeragantihalli

East: Boundary of Hosahudya village	West: Boundaries of Vasapparallahalli & Julapalya villages
North: Boundaries of Vasapparallahalli & Julapalya	South: Boundaries of Thimmasandra & Hosahudya villages
villages	

SCHEDULE-III

The survey numbers and areas remaining in the **Julapalya** village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

TABLE

SI.No	Survey numbers remaining in Julapalya village after excluding the survey numbers which are to be included to form new villages	Area		New survey numbers assigned to remaining survey numbers in Julapalya village specified in column (2)
	Vasapparallahalli & Neeragantihalli	Acre	Gunte	
{1}	{2}	{3}		{4}
1	415	0	9	1
2	414	3	38	2
3	413	1	20	3
4	412	1	13	4
5	321	1	1	5
6	410	1	37	6
7	411	0	2	7
8	322	1	6	8

	- I Enot inghau npo	3 3 ,		
{1}	{2}	+	{3}	{4}
9	320	3	16	9
10	314	2	7	10
11	318	2	35	11
12	317	0	22	12
13	316	2	27	13
14	315	5	18	14
15	319	0	21	15
16	325	2	17	16
17	323	1	1	17
18	324	0	14	18
19	409	1	25	19
20	408	1	26	20
21	407	1	7	21
22	406	0	23	22
23	405	0	10	23
24	330	0	17	24
25	329	1	17	25
26	328	2	7	26
27	326	2	33	27
28	327	3	10	28
29	334	0	39	29
30	331	1	18	30
31	332	0	26	31
32	333	1	34	32
33	335	1	17	33
34	336	2	29	34
35	339	1	27	35
36	338	1	6	36
37	337	1	7	37
38	401	0	38	38
39	343	0	26	39
40	346	0	32	40
41	351	0	20	41
42	352	1	34	42
43	350	1	11	43
44	353	5	6	44
45	355	0	8	45
46	354	0	18	46
47	356	19	37	47
48	349	4	24	48
49	348	1	36	49
50	347	13	12	50
51	345	0	36	51
			L	

(4)	(2)		(3)	(0)
{1} 53	{2}		(3)	{4}
52	344	1	22	52
53	342	0	18	53
54	341	0	20	54
55	340	0	24	55
56	400	4	19	56
57	398	0	12	57
58	397	1	28	58
59	402	5	9	59
60	399	7	1	60
61	404	0	36	61
62	403	1	38	62
63	395	1	33	63
64	393	2	33	64
65	392	1	36	65
66	391	10	6	66
67	394	2	22	67
68	396	5	27	68
69	390	7	3	69
70	389	4	36	70
71	388	1	7	71
72	357	1	38	72
73	358	2	17	73
74	360	6	15	74
75	364	3	3	75
76	365	1	16	76
77	366	1	9	77
78	367	2	33	78
79	368	1	22	79
80	369	4	4	80
81	363	3	12	81
82	361	3	36	82
83	362	4	4	83
84	370	11	23	84
85	429	2	0	85
86	428	2	0	86
87	454	2	2	87
88	455	2	1	88
89	445	2	10	89
90	453	3	32	90
91	430	1	18	91
92	431	1	30	92
93	432	2	8	93
94	433	2	1	94
	• •			

(1) (2) (3) (4) 95 371 51 29 95 96 97 96 372 888 27 96 98 98 98 446 3 10 97 98 98 456 3 6 98 99 373 25 2 99 100 1 100 100 100 101 101 102 447 7 24 102 447 4 0 103 104 105 376 21 21 106 107 375 7 13 107 108 386 1 11 114 382 5 7 114 115 385 15 26 115 116 117 118 2 2 2 10 118 117 118 2 2 2 109 123 124 125 126 100 131 126 127 128 122 133 126 133 127 133 134 135 136 137 137 138 13		- Enormighed to po			
96 372 898 27 96 97 446 3 10 97 98 456 3 6 98 99 373 25 2 99 100 1 101 0 100 101 374 10 29 101 102 417 7 24 102 103 447 4 0 103 104 377 3 34 104 105 378 12 33 105 106 376 21 21 106 107 375 7 13 107 108 387 10 31 108 109 380 2 22 109 110 381 5 7 110 111 383 6 0 111 112 459 3 3 9	{1}	{2}		{3}	{4}
97 446 3 10 97 98 456 3 6 99 99 373 25 2 99 100 1 101 0 100 101 374 10 29 101 102 417 7 24 102 103 447 4 0 103 104 377 3 34 104 105 378 12 33 105 106 376 21 21 21 106 107 375 7 13 107 108 108 387 10 31 108 109 108 109 109 109 100	95	371	51	29	95
98	96	372	898	27	96
99	97	446	3	10	97
100	98	456	3	6	98
101 374 10 29 101 102 417 7 24 102 103 447 4 0 103 104 377 3 34 104 105 378 12 33 105 106 376 21 21 106 107 375 7 13 107 108 387 10 31 108 109 380 2 22 109 110 381 5 7 110 111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 <td>99</td> <td>373</td> <td>25</td> <td>2</td> <td>99</td>	99	373	25	2	99
102 417 7 24 102 103 447 4 0 103 104 377 3 34 104 105 378 12 33 105 106 376 21 21 106 107 375 7 13 107 108 387 10 31 108 109 380 2 22 109 110 381 5 7 110 111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 386 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118	100	1	101	0	100
103 447 4 0 103 104 377 3 34 104 105 378 12 33 105 106 376 21 21 106 107 375 7 13 107 108 387 10 31 108 109 380 2 22 109 110 381 5 7 110 111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 386 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119	101	374	10	29	101
104 377 3 34 104 105 378 12 33 105 106 376 21 21 106 107 375 7 13 107 108 387 10 31 108 109 380 2 22 109 110 381 5 7 110 111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120	102	417	7	24	102
105 378 12 33 105 106 376 21 21 106 107 375 7 13 107 108 387 10 31 108 109 380 2 22 109 110 381 5 7 110 111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 </td <td>103</td> <td>447</td> <td>4</td> <td>0</td> <td>103</td>	103	447	4	0	103
106 376 21 21 106 107 375 7 13 107 108 387 10 31 108 109 380 2 22 109 110 381 5 7 110 111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122	104	377	3	34	104
107 375 7 13 107 108 387 10 31 108 109 380 2 22 109 110 381 5 7 110 111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123	105	378	12	33	105
108 387 10 31 108 109 380 2 22 109 110 381 5 7 110 111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124	106	376	21	21	106
109 380 2 22 109 110 381 5 7 110 111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 <tr< td=""><td>107</td><td>375</td><td>7</td><td>13</td><td>107</td></tr<>	107	375	7	13	107
110 381 5 7 110 111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126	108	387	10	31	108
111 383 6 0 111 112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127	109	380	2	22	109
112 459 3 9 112 113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13	110	381	5	7	110
1113 384 9 16 113 114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5	111	383	6	0	111
114 382 5 7 114 115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 </td <td>112</td> <td>459</td> <td>3</td> <td>9</td> <td>112</td>	112	459	3	9	112
115 385 15 26 115 116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 </td <td>113</td> <td>384</td> <td>9</td> <td>16</td> <td>113</td>	113	384	9	16	113
116 386 1 1 116 117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 <td>114</td> <td>382</td> <td>5</td> <td>7</td> <td>114</td>	114	382	5	7	114
117 379 14 22 117 118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 <td>115</td> <td>385</td> <td>15</td> <td>26</td> <td>115</td>	115	385	15	26	115
118 2 2 10 118 119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	116	386	1	1	116
119 3 2 5 119 120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	117	379	14	22	117
120 4 0 31 120 121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	118	2	2	10	118
121 5 0 27 121 122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	119	3	2	5	119
122 6 1 33 122 123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	120	4	0	31	120
123 7 0 29 123 124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	121	5	0	27	121
124 8 0 13 124 125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	122	6	1	33	122
125 9 0 11 125 126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	123	7	0	29	123
126 10 0 13 126 127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	124	8	0	13	124
127 11 1 11 127 128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	125	9	0	11	125
128 12 0 28 128 129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	126	10	0	13	126
129 13 3 22 129 130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	127	11	1	11	127
130 14 13 9 130 131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	128	12	0	28	128
131 15 5 10 131 132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	129	13	3	22	129
132 16 1 15 132 133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	130	14	13	9	130
133 17 1 27 133 134 18 7 15 134 135 19 9 14 135	131	15	5	10	131
134 18 7 15 134 135 19 9 14 135	132	16	1	15	132
135 19 9 14 135	133	17	1	27	133
	134	18	7	15	134
136 20 3 27 136	135	19	9	14	135
	136	20	3	27	136
137 21 5 36 137	137	21	5	36	137

{1}	{2}	{3}		{4}
138	22	2	11	138
139	23	0	29	139
	24	1	8	140
140				
141	25	0	21	141
142	26	0	21	142
143	27	1	10	143
144	29	1	0	144
145	30	1	4	145
146	31	0	20	146
147	32	2	0	147
148	33	0	23	148
149	34	0	15	149
150	35	0	20	150
151	36	0	11	151
152	37	0	39	152
153	38	0	7	153
154	39	0	25	154
155	40	1	5	155
156	41	0	29	156
157	42	0	19	157
158	44	0	11	158
159	45	0	11	159
160	46	0	19	160
161	47	0	27	161
162	48	0	14	162
163	49	0	7	163
164	50	0	19	164
165	51	1	26	165
166	52	1	25	166
167	53	0	21	167
168	54	0	13	168
169	55	0	23	169
170	56	0	18	170
171	57	0	25	171
172	59	1	3	172
173	43	1	12	173
174	60	0	34	174
175	61	2	19	175
176	62	5	1	176
177	63	2	1	177
178	64	2	23	178
179	65	0	28	179
180	66	1	26	180
			-	• •

{1}	{2}	,	(3)	{4}		
181	67	1	35	181		
182	68	1	9	182		
183	69	1	1	183		
184	70	3	6	184		
185	71	2	11	185		
186	72	1	1	186		
187	73	0	25	187		
188	74	6	3	188		
189	75	0	27	189		
190	76	3	9	190		
191	77	1	27	191		
192	78	1	18	192		
193	79	0	8	193		
194	80	0	14	194		
195	81	0	17	195		
196	82	1	10	196		
197	83	0	15	197		
198	84	1	5	198		
199	85	1	14	199		
200	86	1	5	200		
201	87	0	29	201		
202	88	1	17	202		
203	89	0	15	203		
204	90	0	17	204		
205	91	1	5	205		
206	92	0	20	206		
207	93	0	38	207		
208	94	0	20	208		
209	99	0	39	209		
210	100	1	16	210		
211	101	1	26	211		
212	102	6	0	212		
213	103	3	2	213		
214	104	5	25	214		
215	105	2	39	215		
216	452	1	30	216		
217	107	3	37	217		
218	108	1	23	218		
219	109	1	27	219		
220	110	1	5	220		
221	111	3	16	221		
222	112	0	29	222		
223	113	3	29	223		

{1}	{2}		{3}	{4}
224	114	3	11	224
225	115	6	4	225
226	116	0	7	226
227	117	2	15	227
228	118	1	25	228
229	119	0	8	229
230	120	3	9	230
231	121	11	22	231
232	122	4	34	232
233	123	7	3	233
234	124	1	17	234
235	125	2	1	235
236	126	2	18	236
237	449	3	2	237
238	450	1	32	238
239	451	2	0	239
240	127	7	8	240
241	128	6	31	241
242	129	4	33	242
243	130	3	7	243
244	131	4	15	244
245	132	5	3	245
246	133	5	21	246
247	134	1	16	247
248	135	0	8	248
249	136	1	33	249
250	137	2	4	250
251	138	4	37	251
252	139	4	0	252
253	140	6	18	253
254	141	1	27	254
255	142	3	31	255
256	143	1	0	256
257	144	8	5	257
258	145	3	2	258
259	146	1	34	259
260	147	8	38	260
261	148	10	21	261
262	149	9	14	262
263	150	14	20	263
264	425	4	0	264
265	426	4	0	265
266	291	19	3	266

{1}	{2}	3 3,	(3)	{4}
267	427	1	35	267
268	290	10	30	268
269	424	4	0	269
270	436	4	0	270
271	288	12	12	271
272	289	17	3	272
273	286	247	27	273
274	239	2	10	274
275	238	1	8	275
276	460	2	7	276
277	461	2	0	277
278	299	1	16	278
279	300	1	23	279
280	301	6	33	280
281	302	2	16	281
282	303	3	39	282
283	304	0	9	283
284	309	1	39	284
285	296	6	0	285
286	293	3	32	286
287	294	4	24	287
288	295	0	38	288
289	310	1	33	289
290	298	0	38	290
291	292	30	28	291
292	311	4	3	292
293	312	2	34	293
294	313	7	28	294
295	307	1	3	295
296	308	1	21	296
297	306	4	38	297
298	448	3	10	298
299	305	0	35	299
300	287	587	11	300
301	106	0	28	301
302	437	3	0	302
303	462	2	0	303
304	464	0	25	304
305	463	0	6	305
306	297	4	23	306
307	97	0	29	307
308	28	0	31	308
309	96	1	8	309

{1}	{2}	{3}		{4}
310	58	0	22	310
311	359	4	6	311
312	98	0	20	312
313	95	0	18	313

Boundaries of the village Julapalya

East: Boundaries of Pancharlahalli, Gummalahalli &	West: Boundaries of Vadigere, Thirumaladevarahalli,
Gangapparallahalli villages	Naddamahalli & Bodikadirenahalli villages
North: Boundary of Pathapalya village	South: Boundaries of Vasapparallahalli, Hosahudya &
	Baiyannagarahalli villages

The above shall come into effect from the date of publication of this notification in the official Gazette.

By Order and in the name of the Governor of Karnataka

M. Satish Kumar

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÄ ¸À ªÁ®AIÄ CAwªÄ C¢ü ÆZĚÉ

¸ÀSÉ PÀE 618 PÀUÁ@À2017, "ÁUÌAÆGÄ, ¢£ÁAPÀ 28-09-2018

PIEÁŎI PÀ "ÆPIAZÁAIĂ C¢ŒAIĂªĂ 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢ŒAIĂªĂ 12) 66à ¥PĒŊĀtzlè CULĀYĀ; ĀÁZĀVĒ aPĪSMÁYĀGÀ fªĀIĀ "ÁUĀYĀ e VÁ®ÆĐĒÀ dÆ®¥ÁMĀ UÁRĀZĀ JĀP ÞĀŪMĀĒĀ ªĀVĀŪ °Æ ÞĀVĀŪ °Æ ÞĀV ªÁ ÆPĀMĀMPĀ ªĀVĀŪ ¤ĀJĀMĀPĀ aĀVĀŪ ¤ĀJĀMĀMPĀ aĀVĀŪ ¤ĀJĀMĀMPĀ aĀVĀŪ ¤ĀJĀMĀMPĀ aĀVĀŪ ¤ĀJĀMĀMPĀ aĀVĀŪ ¤ĀJĀMĀMPĀ aĀVĀŪ ¤ĀJĀMĀMPĀ aĀVĀŪ PĀJĀMĀ aĀVĀŪ PĀJĀMĀ AĀ AĀ BĀ BĀMĀ PĀJĀMĀ PĀJĀĀ AĀ BĀ BĀMĀ PĀJĀĀĀ AĀ BĀ BĀMĀ ÇĒJĀMĀ CZĒĀKĀĀĀĀ CZĀĀĀ J®ė aĎŪMĀAZĀ CZĒĀKĀ PĀĀJĀ gÁd¥MĀRĀ e¥PĀħ¹ZĀ ¢ĒÁAPĀCAZĀ aĀÆ MĀŪ ¢ĒJĀMĀ MĀJĀ CZĀĀĀ J®° ŪMĀĒĀKĀ O7-09-2017 gĀ PĒÁŎI PĀ gÁd¥MĀRĀ e¥PĀħ¹QĀ ĀZĀ

a ĂvĂÛ jez) gÁda¥Nerens jáa bòd ¤P) UÉ ¢EÁAPN 24-10-2017 ghază ® há Áun havé a náqhávzé f jásazn a nháa hað DPÁ¥LuÉ/ j® o Lúka gáda þáðaphé i Áphah ávgja h¢®è

Dzijazi, Fui, Picáði Pi Mepinzáaii. C¢iraiia i 1964 gi (1964 gi Picáði Pi C¢iraiia i 12) 5 cí ¥irbjitzi è ¥irmi ázi C¢páginiaciis Zírá-i Picáði Pi Páðgiri Faikæ®pi aika¢ei C¢i kezicaiieis aláqimizí, Jazigí-

C£Ă NEa-1

aphs máthaga f tái a "áutatre vá®ædea dæ®táma uáæäza jbptk paza f phávea preāμipiza (2) et pá®aere ettata jbptk paza f phávea preāμipiza (2) et pá®aere ettata jbptk paza falsonum a változa d«äteaumens tatora aphs máthaga f tái "áutatre vá®ædea a jthamptu jas ofjea pazáai uáæñaens gibazé f oæja uáæñza "áutaunaa oæjeáza jto etasgauma czba (4) et pá®aere etaptka zavéeaé

PÆÃµĎÀ

P à e , À .	ÁFŰŦŊŊŖŊ . "ĄĄDŁ" Ŋġ Ą ĸ ŨŦŊŊŖŊŖ. "ĄĄDŁ" Ŋġ	aá khákariki jas af apazáaia Uázápť aváð a táuaa ¥ka£ka «1útð		ªÁ¸ÀĖŊÁWÀPĬĿĿJAŞ ºÉ¸ÌJEÀºÉE¸À Pànzáai i uáðapé¸í¥ðqúævá¤àpá®a(2) gr褢õµi¥ír¹zà¸író £àsgāuikā ªáváú
	£ÀSGĀUÌAĀ	JPġÉ	UÄAmÉ	CªÁJÁKUɤÃQŘÁZÀ°Æ¸À¸ŘÐ £À\SgĂJÁA
{1}	{2}		[3}	{4}
1	271	5	7	1
2	276	4	19	2
3	275	1	14	3
4	274	5	32	4
5	273	2	37	5

(1) (2) (3) (4) 6 272		(1) (2) (3) (4)					
7 244 2 33 7 8 245 1 12 8 9 243 6 16 9 10 242 22 6 10 11 241 4 37 11 12 240 4 33 12 13 247 18 21 13 14 246 13 25 14 15 270 5 7 15 16 269 4 26 16 17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24							
8 245 1 12 8 9 243 6 16 9 10 242 22 6 10 11 241 4 37 11 12 240 4 33 12 13 247 18 21 13 14 246 13 25 14 15 270 5 7 15 16 269 4 26 16 17 268 6 26 16 17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 <td></td> <td></td> <td></td> <td></td> <td></td>							
9 243 6 16 9 10 242 22 6 10 11 241 4 37 11 12 240 4 33 12 13 247 18 21 13 14 246 13 25 14 15 270 5 7 15 16 269 4 26 16 17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26							
10 242 22 6 10 11 241 4 37 11 12 240 4 33 12 13 247 18 21 13 14 246 13 25 14 15 270 5 7 15 16 269 4 26 16 17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26							
11 241 4 37 11 12 240 4 33 12 13 247 18 21 13 14 246 13 25 14 15 270 5 7 15 16 269 4 26 16 17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 2							
12 240 4 33 12 13 247 18 21 13 14 246 13 25 14 15 270 5 7 15 16 269 4 26 16 17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 29 30 261 18 12 30 31 257 1	-						
13 247 18 21 13 14 246 13 25 14 15 270 5 7 15 16 269 4 26 16 17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30<							
14 246 13 25 14 15 270 5 7 15 16 269 4 26 16 17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8		240					
15 270 5 7 15 16 269 4 26 16 17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 </td <td>13</td> <td>247</td> <td></td> <td></td> <td>13</td>	13	247			13		
16 269 4 26 16 17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 2	14	246			14		
17 268 6 26 17 18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12	15	270		7	15		
18 267 6 12 18 19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11	16	269	4		16		
19 252 13 1 19 20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6	17	268	6	26	17		
20 251 10 22 20 21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 3	18	267	6	12	18		
21 444 2 0 21 22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11	19	252	13	1	19		
22 443 4 0 22 23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	20	251	10	22	20		
23 441 4 0 23 24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	21	444	2	0	21		
24 253 18 17 24 25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	22	443	4	0	22		
25 254 90 6 25 26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	23	441	4	0	23		
26 442 1 35 26 27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	24	253	18	17	24		
27 440 2 0 27 28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	25	254	90	6	25		
28 439 3 0 28 29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	26	442	1	35	26		
29 438 3 0 29 30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	27	440	2	0	27		
30 261 18 12 30 31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	28	439	3	0	28		
31 257 1 13 31 32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	29	438	3	0	29		
32 255 25 8 32 33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	30	261	18	12	30		
33 416 8 11 33 34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	31	257	1	13	31		
34 256 11 27 34 35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	32	255	25	8	32		
35 258 12 8 35 36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	33	416	8	11	33		
36 259 11 36 36 37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	34	256	11	27	34		
37 260 6 32 37 38 262 2 23 38 39 263 11 27 39	35	258	12	8	35		
38 262 2 23 38 39 263 11 27 39	36	259	11	36	36		
39 263 11 27 39	37	260	6	32	37		
	38	262	2	23	38		
40 264 3 24 40	39	263	11	27	39		
	40	264	3	24	40		
41 265 5 26 41	41	265	5	26	41		
42 280 1 18 42	42	280	1	18	42		
43 266 6 21 43	43	266	6	21	43		
44 281 8 36 44	44	281	8	36	44		

{1}	{2}	{3}		{4}
45	282	0	2	45
46	283	0	15	46
47	284	1	11	47
48	285	1	29	48
49	279	1	29	49
50	278	0	18	50
51	277	3	39	51

n¥atâ jej ukê nzhakî ninê şgiah ukê noátzh mi no «1. noátzh mi no «1. noátzh mi no «1. noátzh mi no noátzh mi noátzh

,ìřá £ìn§gï	«¹ l tð		
's p fwadi	JP à jÉ	UÄAmÉ	
^a ÄdgÉ	2	4	

aPIS¼Á¥ÄgÀ F^ÁiÄ "ÁUÁ¥ŘèvÁ®ÆQEÀªÁ¸ÆŊÁ¼PIKA JAS °É¸Ì EÀ°Æ¸À PIAZÁAIÄ UÁæÄªÆÄB gla¸ŘÁVZɸƸÌ °Æ¸À UÁæÄZÀ ZPÄISA¢ «ªŊJUKÄ PKAVEÄWgNPIZÄ, JAZŊÉ-

aÁ Ì ÞÍÐÁ MÁ ÞÍÐÍ JAS ÞÆ Á ÞÁZÁA Í Á UÁÐÁZÁZÁ ZÁ ÁÍSA C «A ÞÁ

¥ krabpi ¤āgluanoki uk@āzā ukr	¥ PPP P g᪠Bá£P ki uáð Aza uk
GVÀPĚ dÆ®¥Á¼À UÁ&ÄZÀ UÌr	z à ët Př a APImÁ¥Ägà a ÄvÄÚ ¤ÃgIJIAn°iki UÁ® ÄUIAA UIr

C£Ă NEa-2

aphs Mátřigh fini "Auntře vá®ædeh dæ®tána uáæřzh jbphchazh f phiveh preñ phizh (2) en pá®aere ephæcighah announ czbh (3) en pá®aere acó phirighah jpho ensghunh oáune «intozh d«háehunhen "ntóri aphs mátře vá®ædeh anguna one jeh ofejh przáah uáæňaen ghoize f oæjh uáæňzh "Auntrauna peh saktah protesta photoster protesta uáæňzh chuna noun auntrauna peh saktah protesta photoster protesta photoster protesta uáæňzh chuna noun auntrauna peh saktah protesta photoster photoster photoster protesta photoster photoste

PÆÃµ**Ì**À

P à g À.	¥ ká± nikék "á¥ðr¸åªà d殥áka uáæäzà°káiå ¸ìªb £à§gäukå	¤ÁgÌNÀ n° ki JAŞ ° ke ¸ À PÀ ZÁA iÄ UÁÆ ÄPĚ ª NÁÕ ¬Ä ¸ À ÁUĪ À ¥ ke Á± ke À «¹ Átð JPàgé UÄAmé		¤ÃgÌNÀN°ÌKI JAŞ °É JĒÀ°ÉE ÀPÀNZÁAIÄ UÁÆÄPĚ "Á¥ÍDQÚÆKÄPÀPÁ®A(2) girè ¤¢õµĭkir¹zà jirb ensgiluikā ªäväúcªáuikué ¤ãqà ázà°ée à jirb ensgiluikā
				HANN HE'N'N DEWARM
{1}	{2}		[3}	{4}
1	249	3	12	1
2	248	4	35	2
3	232	81	2	3
4	237	5	12	4
5	236	0	2	5
6	235	0	2	6
7	234	0	1	7
8	233	0	1	8
9	151	11	10	9
10	420	4	0	10
11	421	1	1	11
12	152	9	29	12

{1}	{2}		[3]	{4}		
13	153	6	11	13		
14	154	1	1	14		
15	155	2	38	15		
16	167	4	10	16		
17	166	0	23	17		
18	165	3	2	18		
19	168	0	39	19		
20	169	5	35	20		
21	170	0	13	21		
22	171	2	15	22		
23	172	0	13	23		
24	173	0	3	24		
25	174	0	38	25		
26	175	0	21	26		
27	176	5	7	27		
28	177	0	19	28		
29	178	0	22	29		
30	179	0	22	30		
31	180	5	32	31		
32	181	1	13	32		
33	182	0	29	33		
34	222	0	38	34		
35	223	0	29	35		
36	224	0	31	36		
37	225	0	30	37		
38	226	0	29	38		
39	164	0	35	39		
40	163	3	3	40		
41	156	2	14	41		
42	157	2	9	42		
43	158	0	13	43		
44	161	0	38	44		
45	159	0	15	45		
46	160	0	21	46		
47	162	1	12	47		
48	231	0	30	48		
49	230	0	23	49		
50	227	3	36	50		
51	229	0	29	51		
		<u> </u>	<u> </u>			

{1}	{2}	{4}		
52	228	0	3} 18	52
53	220	0	21	53
54	221	1	5	54
55	183	1	6	55
56	219	3	31	56
57	184	2	1	57
58	185	0	13	58
59	217	0	19	59
60	215	0	24	60
61	214	1	16	61
62	213	0	30	62
63	186	0	25	63
64	187	0	16	64
65	188	3	32	65
66	190	2	33	66
67	189	0	10	67
68	192	0	19	68
69	191	3	27	69
70	193	1	9	70
71	212	0	38	71
72	216	0	12	72
73	218	3	27	73
74	210	1	10	74
75	211	0	22	75
76	194	1	19	76
77	195	2	1	77
78	196	1	8	78
79	197	9	39	79
80	200	13	25	80
81	206	9	37	81
82	207	1	25	82
83	202	1	19	83
84	203	0	11	84
85	204	0	13	85
86	205	3	13	86
87	208	4	10	87
88	209	1	5	88
89	201	0	38	89
90	198	1	17	90

{1}	{2}	{3}		{4}
91	199	0	38	91
92	457	2	20	92
93	458	21	32	93
94	418	3	0	94
95	422	4	0	95
96	435	2	0	96
97	423	3	27	97
98	434	2	0	98
99	419	1	22	99
100	250	258	15	100

n¥ata jej ukæäza aki¦aiä°è sgiaa ukæäoátza miäö «1atðza «abjuka f pkapaqawzť Jazbé-

,ìřá £ìn§gï	«¹ l tð		
, H D EMSGI	JPġÉ	UÄAmÉ	
^a Ädgĺ	2	5	

¤ÃgÌVÀn°ì6ì JAŞ °Æ ÀPÀZÁAIĂ UÁÆÄZÀZÝÄŞA¢ «ªÌjÀ

¥ÆªĎPĚ °Æ¸PÄqÀ UÁ®ÄZÀUÌr	¥ŘŘÍŘĚ ªÁ¸ŘĚDÁMPĚM ªÄVÁÚ dÆ®¥ÁMA UÁ®ÄUMA UĚ
GVŊNĚªÁ¸ÞŊÁ¼PÞúªÄVÄŮdÆ®¥Á¼ÀUÁæÄUWAÙL	zdet p ě w ^a ňaj à zde ^a ň v ňú ° þe j þ ň qà u láð á u há u h

C£Ă¸Æa-3

UÁR ÄZÀ ÎP Ó EÀSGĂUMĂ ªÄVÃU (2) Eà PÁ®AEP è EPÄÆÇ¹ZÀ **dÆ®¥ÁMÀ** UÁR ÄZP è G½ÇGĪÀ¥ÞE±ŇJĿUÉ ÞEÌ UÁR ÄZP è (4) Eà PÁ®AEP è EPÄÆÇ¹ZÀ°Æ¸À ÎP Ő EÀSGĂUMĒĀS ¤ÃĢŇPÞZŘÍ

PÆÃµÑÀ

Pàg À.	aá khanpin aiviú kaginan jas eé àpazáai Uáðauniðis gið þa mantena ípaza író Ensgiuniðis etginiði 12anha áail d殥ána Uáðaza egnza író ensgiuna	¥	£ à cā±à U ă Am£	(2) EÑ PÁ®AEÌTȤ¢ðµi¥ir¹zà d殥á¼ið UáæiðzitèG½zà ¸ipð Einsgiðuiðuť¤áqitázi °ie¸ið¸ipð Einsgiðuiði
{1}	{2}		{3}	{4}
(1)		T		(4)
1	415	0	9	1
2	414	3	38	2
3	413	1	20	3
4	412	1	13	4
5	321	1	1	5
6	410	1	37	6
7	411	0	2	7
8	322	1	6	8
9	320	3	16	9
10	314	2	7	10

{1}	{2}		{3}	{4}	
11	318	2	35	11	
12	317	0	22	12	
13	316	2	27	13	
14	315	5	18	14	
15	319	0	21	15	
16	325	2	17	16	
17	323	1	1	17	
18	324	0	14	18	
19	409	1	25	19	
20	408	1	26	20	
21	407	1	7	21	
22	406	0	23	22	
23	405	0	10	23	
24	330	0	17	24	
25	329	1	17	25	
26	328	2	7	26	
27	326	2	33	27	
28	327	3	10	28	
29	334	0	39	29	
30	331	1	18	30	
31	332	0	26	31	
32	333	1	34	32	
33	335	1	17	33	
34	336	2	29	34	
35	339	1	27	35	
36	338	1	6	36	
37	337	1	7	37	
38	401	0	38	38	
39	343	0	26	39	
40	346	0	32	40	
41	351	0	20	41	
42	352	1	34	42	
43	350	1	11	43	
44	353	5	6	44	
45	355	0	8	45	
46	354	0	18	46	
47	356	19	37	47	
48	349	4	24	48	
49	348	1	36	49	

	- I znor i nghau ng ongh				
{1}	{2}		{3}	{4}	
50	347	13	12	50	
51	345	0	36	51	
52	344	1	22	52	
53	342	0	18	53	
54	341	0	20	54	
55	340	0	24	55	
56	400	4	19	56	
57	398	0	12	57	
58	397	1	28	58	
59	402	5	9	59	
60	399	7	1	60	
61	404	0	36	61	
62	403	1	38	62	
63	395	1	33	63	
64	393	2	33	64	
65	392	1	36	65	
66	391	10	6	66	
67	394	2	22	67	
68	396	5	27	68	
69	390	7	3	69	
70	389	4	36	70	
71	388	1	7	71	
72	357	1	38	72	
73	358	2	17	73	
74	360	6	15	74	
75	364	3	3	75	
76	365	1	16	76	
77	366	1	9	77	
78	367	2	33	78	
79	368	1	22	79	
80	369	4	4	80	
81	363	3	12	81	
82	361	3	36	82	
83	362	4	4	83	
84	370	11	23	84	
85	429	2	0	85	
86	428	2	0	86	
87	454	2	2	87	
88	455	2	1	88	

{1}	{2}		{3}	{4}
89	445	2	10	89
90	453	3	32	90
91	430	1	18	91
92	431	1	30	92
93	432	2	8	93
94	433	2	1	94
95	371	51	29	95
96	372	898	27	96
97	446	3	10	97
98	456	3	6	98
99	373	25	2	99
100	1	101	0	100
101	374	10	29	101
102	417	7	24	102
103	447	4	0	103
104	377	3	34	104
105	378	12	33	105
106	376	21	21	106
107	375	7	13	107
108	387	10	31	108
109	380	2	22	109
110	381	5	7	110
111	383	6	0	111
112	459	3	9	112
113	384	9	16	113
114	382	5	7	114
115	385	15	26	115
116	386	1	1	116
117	379	14	22	117
118	2	2	10	118
119	3	2	5	119
120	4	0	31	120
121	5	0	27	121
122	6	1	33	122
123	7	0	29	123
124	8	0	13	124
125	9	0	11	125
126	10	0	13	126
127	11	1	11	127

13 128 129	{2}		{3}	{4}
129	12	0		
		0	28	128
	13	3	22	129
130	14	13	9	130
131	15	5	10	131
132	16	1	15	132
133	17	1	27	133
134	18	7	15	134
135	19	9	14	135
136	20	3	27	136
137	21	5	36	137
138	22	2	11	138
139	23	0	29	139
140	24	1	8	140
141	25	0	21	141
142	26	0	21	142
143	27	1	10	143
144	29	1	0	144
145	30	1	4	145
146	31	0	20	146
147	32	2	0	147
148	33	0	23	148
149	34	0	15	149
150	35	0	20	150
151	36	0	11	151
152	37	0	39	152
153	38	0	7	153
154	39	0	25	154
155	40	1	5	155
156	41	0	29	156
157	42	0	19	157
158	44	0	11	158
159	45	0	11	159
160	46	0	19	160
161	47	0	27	161
162	48	0	14	162
163	49	0	7	163
164	50	0	19	164
165	51	1	26	165
166	52	1	25	166

{1}	{2}		{3}	{4}
167	53	0	21	167
168	54	0	13	168
169	55	0	23	169
170	56	0	18	170
171	57	0	25	171
172	59	1	3	172
173	43	1	12	173
174	60	0	34	174
175	61	2	19	175
176	62	5	1	176
177	63	2	1	177
178	64	2	23	178
179	65	0	28	179
180	66	1	26	180
181	67	1	35	181
182	68	1	9	182
183	69	1	1	183
184	70	3	6	184
185	71	2	11	185
186	72	1	1	186
187	73	0	25	187
188	74	6	3	188
189	75	0	27	189
190	76	3	9	190
191	77	1	27	191
192	78	1	18	192
193	79	0	8	193
194	80	0	14	194
195	81	0	17	195
196	82	1	10	196
197	83	0	15	197
198	84	1	5	198
199	85	1	14	199
200	86	1	5	200
201	87	0	29	201
202	88	1	17	202
203	89	0	15	203
204	90	0	17	204
205	91	1	5	205

{1}	{2}		{3}	{4}
206	92	0	20	206
207	93	0	38	207
208	94	0	20	208
209	99	0	39	209
210	100	1	16	210
211	101	1	26	211
212	102	6	0	212
213	103	3	2	213
214	104	5	25	214
215	105	2	39	215
216	452	1	30	216
217	107	3	37	217
218	108	1	23	218
219	109	1	27	219
220	110	1	5	220
221	111	3	16	221
222	112	0	29	222
223	113	3	29	223
224	114	3	11	224
225	115	6	4	225
226	116	0	7	226
227	117	2	15	227
228	118	1	25	228
229	119	0	8	229
230	120	3	9	230
231	121	11	22	231
232	122	4	34	232
233	123	7	3	233
234	124	1	17	234
235	125	2	1	235
236	126	2	18	236
237	449	3	2	237
238	450	1	32	238
239	451	2	0	239
240	127	7	8	240
241	128	6	31	241
242	129	4	33	242
243	130	3	7	243
244	131	4	15	244

(1) (2) (3)				
245	132	5	3	{4} 245
246	133	5	21	246
247	134	1	16	247
	135	0	8	248
248				
249	136	1	33	249
250	137	2	4	250
251	138	4	37	251
252	139	4	0	252
253	140	6	18	253
254	141	1	27	254
255	142	3	31	255
256	143	1	0	256
257	144	8	5	257
258	145	3	2	258
259	146	1	34	259
260	147	8	38	260
261	148	10	21	261
262	149	9	14	262
263	150	14	20	263
264	425	4	0	264
265	426	4	0	265
266	291	19	3	266
267	427	1	35	267
268	290	10	30	268
269	424	4	0	269
270	436	4	0	270
271	288	12	12	271
272	289	17	3	272
273	286	247	27	273
274	239	2	10	274
275	238	1	8	275
276	460	2	7	276
277	461	2	0	277
278	299	1	16	278
279	300	1	23	279
280	301	6	33	280
281	302	2	16	281
282	303	3	39	282
283	304	0	9	283

PR-777

{1}	{2}	{3}		{4}				
284	309	1	39	284				
285	296	6	0	285				
286	293	3	32	286				
287	294	4	24	287				
288	295	0	38	288				
289	310	1	33	289				
290	298	0	38	290				
291	292	30	28	291				
292	311	4	3	292				
293	312	2	34	293				
294	313	7	28	294				
295	307	1	3	295				
296	308	1	21	296				
297	306	4	38	297				
298	448	3	10	298				
299	305	0	35	299				
300	287	587	11	300				
301	106	0	28	301				
302	437	3	0	302				
303	462	2	0	303				
304	464	0	25	304				
305	463	0	6	305				
306	297	4	23	306				
307	97	0	29	307				
308	28	0	31	308				
309	96	1	8	309				
310	58	0	22	310				
311	359	4	6	311				
312	98	0	20	312				
313	95	0	18	313				

dÆ®¥Á¼ÀUÁÆÄZÀZÝÄŞA¢ «ªŊÀ

¥ìRªIDPE ¥ìAZÁgiPiki, UliªiA®°iki & UlAUH¥ÌDÁgiPiki UÁæÄUIAA	¥PPPPE wglani®zāalgriki, Elipppärki anväü feārptegā£iriki
Uli~	uáænizaun
G vàr t ¥ávæá¼à uáæäzà uìr	zà et pě a á já hágá ká þía. Þe ja á a á váú "fa i á eðu áj o ki u áð á u ká u k

ªÑð ĐPÑ, PÁÕJ GÁCH PÁDER ÈF CCŰ, NEZHÉN ÍÑÁ YPÑ ªÁZÀ CEÁAPÍCAZÀ CÁJ UÍ SGIVPÍZĂÍ

PĚÁÐI PÀ gÁCI¥Á®GÀ DZÁ±ÁÉÄ "ÁGÀ ª ÄVÄÜ Cª ÌGÀ ° É, J) ÉP è

JA. ¸Ìvñï PĂªÌÁgï

SC-100

¤ZÃÕ±PÌQÄ, PÄZÁAiÄ UÁ®ÄUMÁ gIZĪEÁ PÆĀ±À

°ÁUÆ ¥ÌZ̤≪ÄVÍ̸PÁÕgÌZÀ G¥À PÁAiÄÕZÌPÕ

PÄZAAiĀ E¯AS

REVENUE SECRETARIAT FINAL NOTIFICATION

No. RD 172 KAMGRARA 2017, BENGALURU, DATE: 28-09-2018

Whereas the draft of the Notification No RD 172 KAMGRARA 2017, Dated: 23-02-2017 regarding altering the limits of **Tatturu** village of Soraba Taluk and Shivamogga District and constituting a new revenue village called **Tatturu Vaddagere** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 556 Part IV-A dated: 30-03-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 28-06-2017 and Whereas no objections and suggestions are received.

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Soraba Taluk and Shivamogga District to form a new revenue village called as **Tatturu Vaddagere** of Soraba Taluk and Shivamogga District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

SI.No	Old survey numbers which areas are excluded		s transferred to new turu Vaddagere	Survey numbers specified in column(2) which are to be included to form new
	from Tatturu	Acre	Gunte	village Tatturu Vaddagere & new survey numbers assigned to them
(1)	(2)		(3)	(4)
1	52	31	17	18
2	53	42	20	19
3	54	35	4	22
4	55	5	37	20
5	56	1	19	21
6	57	5	38	16
7	58	7	38	17
8	100	9	22	7
9	101	6	14	8
10	102	5	19	9
11	103	17	25	10
12	104	8	10	11
13	105	4	17	12
14	106	1	21	13
15	107	6	7	14
16	108	0	15	15
17	109	3	6	26
18	110	2	29	27
19	111	1	37	28
20	112	15	18	25
21	113	6	1	23
22	114	6	26	24
23	115	27	39	29
24	116	28	27	30
25	117	36	9	34

	<u> </u>		3, 03 ,	
(1)	(2)		(3)	(4)
26	118	38	35	33
27	119	1	38	129
28	120	1	17	130
29	121	1	15	131
30	122	17	14	35
31	123	42	6	36
32	124	2	24	37
33	125	7	20	44
34	126	3	7	43
35	127	35	4	28
36	128	38	26	39
37	129	16	20	40
38	130	1	5	41
39	131	9	10	52
40	132	10	32	42
41	133	9	24	45
42	134	10	36	46
43	135	9	24	47
44	136	8	17	48
45	137	6	38	49
46	138	5	3	60
47	139	2	39	61
48	140	8	26	50
49	141	5	30	59
50	142	12	18	63
51	143	5	0	64
52	144	6	5	57
53	145	5	4	58
54	146	2	0	51
55	147	6	15	52
56	148	2	13	54
57	149	7	4	55
58	150	5	18	56
59	151	28	27	65
60	152	10	35	66
61	153	2	19	67
62	154	11	22	68
63	155	1	11	69
64	156	4	10	70
65	157	5	34	71
66	158	1	27	72
67	159	10	28	73
68	160	0	30	74
69	161	0	21	75
-	•		-	•

(1)	(2)		(3)	(4)
70	162	0	36	77
71	163	1	1	76
71	164	0	18	78
73	165	0	22	79
74		5	23	
	166			81
75	167	4	16	82
76	168	1	16	83
77	169	3	10	84
78	170	3	13	85
79	171	6	14	102
80	172	0	24	103
81	173	0	29	105
82	174	0	17	104
83	175	8	9	106
84	176	1	31	107
85	177	9	26	108
86	78	4	4	109
87	179	16	6	62
88	180	13	2	110
89	181	6	11	111
90	182	6	31	112
91	183	6	1	113
92	184	11	15	114
93	185	18	28	115
94	186	10	17	101
95	187	13	37	100
96	188	2	9	89
97	189	1	11	93
98	190	0	14	92
99	191	1	11	91
100	192	0	10	90
101	193	1	7	88
102	194	0	11	87
103	195	0	20	86
104	196	1	16	80
105	197	5	5	94
106	198	3	33	95
107	199	6	37	98
108	200	5	3	96
109	201	6	3	97
110	202	7	31	99
111	203	1	25	116
112	204	7	35	117
113	205	2	23	118
	1	_		

(1)	(2)		(3)	(4)	
114	206	2	28	119	
115	207	3	26	120	
116	208	1	26	121	
117	209	1	30	122	
118	210	1	29	123	
119	213	1	24	124	
120	214	11	22	125	
121	215	3	14	126	
122	216	2	37	127	
123	217	2	23	128	
124	218	31	19	132	
125	219	33	19	32	
126	220	8	22	3	
127	221	6	27	31	
128	222	2	4	2	
129	223	2	10	1	
130	224	5	29	150	
131	225	3	9	149	
132	226	2	2	4	
133	227	1	38	6	
134	228	11	10	5	
135	229	2	27	148	
136	230	4	30	147	
137	231	2	27	142	
138	232	1	12	141	
139	233	3	9	140	
140	234	1	33	133	
141	235	1	22	134	
142	236	1	31	135	
143	237	3	31	139	
144	238	2	4	143	
145	239	1	11	144	
146	240	2	5	145	
147	241	4	2	138	
148	242	1	18	136	
149	243	1	31	120	
150	244	4	31	119	
151	245	5	11	137	
152	246	3	38	146	
102	Total	1149	09	. 10	
	i Otai	1170	00		

Note: The extent of Gramatana within the said village is to be the extent specified below namely:

Survey Number	Extent		
Majare	62 Acres 20 Guntas		

There shall be constituted a new village called **Tatturu Vaddagere** in Soraba Taluk, Shivamogga District and boundaries of the village shall be as specified below:-

Boundaries of the new village Tatturu Vaddagere

East: Boundaries of Hiremagadi & Gangavalli villages	West: Boundary of Tatturu village
North: Boundaries of Hiremagadi & Nellikoppa villages	South: Boundaries of Kolagi & Kanakoppa villages

SCHEDULE-II

The survey numbers and areas remaining in the **Tatturu** village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

	Survey numbers remaining in	IAD	Area	New survey numbers assigned to the remaining survey numbers in Tatturu village specified in column(2)
SI.No	Tatturu village after excluding the survey numbers which are to be included to form new village Tatturu Vaddagere	Acre	Gunte	
(1)	(2)		(3)	(4)
1	1	14	38	1
2	2	5	13	2
3	3	8	19	3
4	4	4	14	4
5	5	0	8	5
6	6	0	22	6
7	7	1	2	7
8	8	2	14	8
9	9	0	23	9
10	10	6	16	10
11	11	3	1	11
12	12	4	23	12
13	13	1	8	13
14	14	1	4	14
15	15	0	11	15
16	16	0	6	16
17	17	1	25	17
18	18	2	14	18
19	19	0	16	19
20	20	0	9	20
21	21	0	36	21
22	22	2	0	22
23	23	2	6	23
24	24	1	21	24
25	25	1	20	25
26	26	9	23	26
27	27	11	2	27
28	28	11	16	28
29	29	3	1	29
30	30	2	12	30
31	31	7	19	31
32	32	17	28	32

	3	, , , , , , , , , , , , , , , , , , ,		
(1)	(2)		(3)	(4)
33	33	5	32	33
34	34	6	36	34
35	35	2	29	35
36	36	1	0	36
37	37	5	4	37
38	38	1	0	38
39	39	1	25	39
40	40	4	7	40
41	41	2	27	41
42	42	3	28	42
43	43	7	21	43
44	44	28	37	44
45	45	8	8	45
46	46	3	37	46
47	47	31	38	51
48	48	3	22	47
49	49	0	37	48
50	50	4	36	49
51	51	6	26	50
52	59	5	9	68
53	60	11	37	67
54	61	4	15	65
55	62	0	38	64
56	63	8	0	59
57	64	1	32	52
58	65	3	5	53
59	66	1	31	84
60	67	4	18	57
61	68	2	0	55
62	69	1	0	56
63	70	28	6	58
64	71	3	1	60
65	72	4	18	61
66	73	1	9	63
67	74	3	15	66
68	75	2	19	62
69	76	8	13	69
70	77	4	7	70
71	78	6	3	71
72	79	4	28	72
73	80	0	13	74
74	81	0	29	75
75	82	4	3	73
76	83	3	19	76
			1	1

77 84 3 14 86 67 78 85 5 35 87 79 86 6 6 35 88 88 80 80 86 6 35 88 88 80 86 85 88 86 86 85 88 86 86 85 88 88 80 86 85 88 80 80 82 38 90 22 18 90 92 33 39 92 33 5 84 91 1 7 91 91 91 7 21 83 90 22 33 5 84 84 91 1 7 91 91 84 91 92 94 0 26 80 80 88 95 0 12 82 80 98 96 0 12 82 82 99 97 0 17 79 <td< th=""><th>(1)</th><th>(2)</th><th></th><th>(3)</th><th>(4)</th></td<>	(1)	(2)		(3)	(4)
78 85 5 35 87 79 86 6 35 88 80 87 6 26 85 81 88 13 12 89 82 89 25 39 92 83 90 2 18 90 84 91 1 7 91 85 92 3 5 84 86 93 7 21 83 87 94 0 26 80 88 95 0 12 81 89 96 0 12 81 89 96 0 17 79 91 98 1 8 77 91 99 0 14 78 92 99 0 14 78 93 211 4 13 128 94			3	ı	
79 86 6 35 88 80 87 6 26 85 81 88 13 12 89 82 89 25 39 92 83 90 2 18 90 84 91 1 7 91 85 92 3 5 84 86 93 7 21 83 86 93 7 21 83 87 94 0 26 80 88 95 0 12 82 80 96 0 12 82 80 97 0 17 79 91 98 1 8 77 93 211 4 13 128 94 212 1 16 121 95 247 3 27 97 96	78			35	
80 87 6 26 85 81 88 13 12 89 82 89 25 39 92 83 90 2 18 90 84 91 1 7 91 85 92 3 5 84 86 93 7 21 83 87 94 0 26 80 88 95 0 12 81 89 96 0 12 82 90 97 0 17 79 91 98 1 8 77 91 98 1 8 77 91 98 1 8 77 91 98 1 13 128 93 211 4 13 128 94 212 1 16 121 95					
81 88 13 12 89 82 89 25 39 92 83 90 2 18 90 84 91 1 7 91 85 92 3 5 84 86 93 7 21 83 87 94 0 26 80 88 95 0 12 81 89 96 0 12 82 90 97 0 17 79 91 98 1 8 77 91 99 0 14 78 93 211 4 13 128 94 212 1 16 121 95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98	80				
83 90 2 18 90 84 91 1 7 91 86 92 3 5 84 86 93 7 21 83 87 94 0 26 80 88 95 0 12 81 89 96 0 12 82 90 97 0 17 79 91 98 1 8 77 92 99 0 14 78 93 211 4 13 128 94 212 1 16 121 96 248 18 37 96 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101	81	88		12	89
83 90 2 18 90 84 91 1 7 91 86 92 3 5 84 86 93 7 21 83 87 94 0 26 80 88 95 0 12 81 89 96 0 12 82 90 97 0 17 79 91 98 1 8 77 92 99 0 14 78 93 211 4 13 128 94 212 1 16 121 96 248 18 37 96 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101	82	89	25	39	92
84 91 1 7 91 86 92 3 5 84 86 93 7 21 83 87 94 0 26 80 88 95 0 12 81 89 96 0 12 82 90 97 0 17 79 91 98 1 8 77 92 99 0 14 78 93 211 4 13 128 94 212 1 16 121 96 247 3 27 97 96 248 18 37 96 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 101 253 5 35 99 102	83				90
85 92 3 5 84 86 93 7 21 83 87 94 0 26 80 88 95 0 12 81 89 96 0 12 82 90 97 0 17 79 91 98 1 8 777 92 99 0 14 78 93 211 4 13 128 94 212 1 16 121 95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 </td <td>84</td> <td>91</td> <td></td> <td></td> <td>91</td>	84	91			91
86 93 7 21 83 87 94 0 26 80 88 95 0 12 81 89 96 0 12 82 90 97 0 17 79 91 98 1 8 77 92 99 0 14 78 93 211 4 13 128 94 212 1 16 121 95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103	85	92	3	5	84
88 95 0 12 81 89 96 0 12 82 90 97 0 17 79 91 98 1 8 77 92 99 0 14 78 93 211 4 13 128 94 212 1 16 121 95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115	86	93		21	83
88 95 0 12 81 89 96 0 12 82 90 97 0 17 79 91 98 1 8 77 92 99 0 14 78 93 211 4 13 128 94 212 1 16 121 95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115	87	94	0	26	80
89 96 0 12 82 90 97 0 17 79 91 98 1 8 77 92 99 0 14 78 93 2111 4 13 128 94 212 1 16 121 95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102	88	95		12	81
90 97 0 17 79 91 98 1 8 77 92 99 0 14 78 93 211 4 13 128 94 212 1 16 121 95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101	89	96			82
92 99 0 14 78 93 211 4 13 128 94 212 1 16 121 95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 <	90	97	0	17	79
93 211 4 13 128 94 212 1 16 121 95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111	91	98	1	8	77
94 212 1 16 121 95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106	92	99	0	14	78
95 247 3 27 97 96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107	93	211	4	13	128
96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108	94	212	1	16	121
96 248 18 37 95 97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108	95				97
97 249 6 5 94 98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 267 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267	96	248		37	95
98 250 9 17 93 99 251 2 34 96 100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110	97	249			94
100 252 1 26 98 101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 119 271 <td>98</td> <td>250</td> <td></td> <td></td> <td>93</td>	98	250			93
101 253 5 35 99 102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 </td <td>99</td> <td>251</td> <td>2</td> <td>34</td> <td>96</td>	99	251	2	34	96
102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	100	252	1	26	98
102 254 1 1 100 103 255 1 18 103 104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	101	253	5	35	99
104 256 12 24 115 105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	102	254	1	1	100
105 257 3 26 102 106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	103	255	1	18	103
106 258 6 19 101 107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	104	256	12	24	115
107 259 6 1 105 108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	105	257	3	26	102
108 260 2 21 104 109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	106	258	6	19	101
109 261 3 19 111 110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	107	259	6	1	105
110 262 4 9 106 111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	108	260	2	21	104
111 263 4 5 107 112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	109	261	3	19	111
112 264 1 7 108 113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	110	262	4	9	106
113 265 2 8 109 114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	111	263	4	5	107
114 266 9 5 110 115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	112	264	1	7	108
115 267 4 32 113 116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	113	265	2	8	109
116 268 6 36 112 117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	114	266	9	5	110
117 269 0 16 114 118 270 8 33 106 119 271 2 7 117	115	267	4	32	113
118 270 8 33 106 119 271 2 7 117	116	268	6	36	112
119 271 2 7 117	117	269	0	16	114
	118	270	8	33	106
120 272 5 15 118	119	271	2	7	117
	120	272	5	15	118

0204	PEAUI PAYA	aa≢w#eungn ng	ERRSGI I, ZU	16 HUN4J
(1)	(2)		(3)	(4)
121	273	4	28	123
122	274	4	27	122
123	275	4	6	126
124	276	2	2	124
125	277	6	23	133
126	278	2	11	132
127	279	1	22	127
128	280	0	36	131
129	281	1	17	130
130	282	3	25	129
131	283	4	5	136
132	284	9	15	137
133	285	6	6	138
134	286	12	2	142
135	287	14	11	141
136	288	9	27	140
137	289	4	7	139
138	290	6	38	135
139	291	5	35	134
140	292	6	26	125
141	293	0	38	155
142	294	10	33	154
143	295	19	10	143
144	296	4	31	144
145	297	5	5	145
146	298	19	19	146
147	299	9	3	147
148	300	3	19	204
149	301	3	17	148
150	302	12	2	149
151	303	6	31	153
152	304	0	20	152
153	305	0	31	151
154	306	2	36	150
155	307	5	2	201
156	308	6	38	202
157	309	4	2	203
158	310	2	21	205
159	311	8	9	206
160	312	5	13	207
161	313	13	3	208
162	314	5	2	200
163	315	0	31	199
164	316	5	9	198

(1)	(2)		(3)	(4)
165	317	0	15	156
166	318	0	21	157
167	319	0	29	158
168	320	3	18	197
169	321	8	25	228
170	322	4	29	196
171	323	2	6	195
172	324	3	22	194
173	325	6	22	193
174	326	2	12	159
175	327	0	11	160
176	328	3	34	161
177	329	0	21	162
178	330	5	4	192
179	331	3	27	233
180	332	4	13	191
181	333	12	29	163
182	334	0	38	190
183	335	0	21	187
184	336	0	17	189
185	337	0	18	188
186	338	0	13	186
187	339	0	20	184
188	340	1	25	164
189	341	0	8	185
190	342	0	23	181
191	343	1	6	180
192	344	0	25	179
193	345	0	23	178
194	346	0	19	177
195	347	0	35	176
196	348	0	29	175
197	349	0	24	174
198	350	4	28	165
199	351	1	3	166
200	352	1	6	167
201	353	0	14	168
202	354	0	10	170
203	355	0	14	171
204	356	0	23	172
205	357	2	6	173
206	358	7	31	283
		0	16	
207	359	0	10	182

		7 3 3,		
(1)	(2)		(3)	(4)
209	361	2	39	282
210	362	3	5	281
211	363	3	37	180
212	364	3	0	279
213	365	4	12	278
214	366	2	23	238
215	367	5	2	237
216	368	5	6	236
217	369	0	37	235
218	370	5	23	234
219	371	15	24	232
220	372	7	14	240
221	373	3	23	231
222	374	5	28	229
223	375	3	35	230
224	376	2	37	227
225	377	3	18	226
226	378	4	29	225
227	379	7	2	224
228	380	2	27	223
229	381	2	14	222
230	382	4	11	221
231	383	2	2	220
232	384	3	29	219
233	385	4	15	218
234	386	6	34	209
235	387	2	11	210
236	388	4	19	211
237	389	5	26	215
238	390	4	36	213
239	391	2	36	212
240	392	8	18	214
241	393	22	18	246
242	394	2	9	247
243	395	3	15	245
244	396	2	7	244
245	397	1	38	243
246	398	7	6	216
247	399	14	29	217
248	400	2	19	242
249	401	9	1	241
250	402	10	20	253
251	403	3	1	252
252	404	8	7	254
l				

(4)	(2)	1	(2)	(4)
(1)	(2)	0	(3)	(4)
253	405	8	3	251
254	406	3	4	255
255	407	5	4	256
256	408	1	10	250
257	409	3	19	249
258	410	9	34	248
259	411	13	23	257
260	412	13	18	269
261	413	14	8	258
262	414	7	7	270
263	415	2	16	268
264	416	4	10	259
265	417	2	34	260
266	418	2	39	261
267	419	6	36	267
268	420	4	36	262
269	421	5	3	263
270	422	3	36	262
271	423	2	9	266
272	424	5	37	265
273	425	15	39	271
274	426	15	17	272
275	427	7	21	273
276	428	7	11	274
277	429	10	15	275
278	430	2	19	239
279	431	5	19	276
280	432	6	21	286
281	433	1	27	285
282	434	4	11	277
283	435	6	4	284
284	436	16	17	169
285	437	10	27	288
286	438	2	2	287
287	439	2	37	294
288	440	2	19	295
289	441	1	0	293
290	442	0	36	292
291	443	3	19	291
292	444	3	36	290
293	445	1	16	289
294	446	2	14	297
295	447	1	27	296
296	448	7	35	298
290	11 0		30	290

(1)	(2)	(3)		(4)
297	449	0	26	299
298	450	0	18	300
299	451	1	10	301
300	452	6	1	302
	Total	1460	12	

Boundaries of the village Tatturu

East: Boundary of Vaddagere village	West: Boundary of Nagavadi village
North: Boundary of Nellikoppa village	South: Boundaries of Chikkabburu & Kanukoppa villages

The above shall come into effect from the date of publication of this notification in the official Gazette.

By Order and in the name of the Governor of Karnataka

M. Satish Kumar

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwª À C¢ü ÆZĚÉ

ÀSÉ PÀE 172 PÀUÁ@À2017, "ÁUÀÆGÄ, ¢£ÁAPÀ 28-09-2018

PIEÁÒI PÀ "ÆPÄZÁAIÄ C¢ŒAIÄ"Ä 1964 gÀ (1964 gÀ PIEÁÒI PÀ C¢ŒAIÄ"Ä 12) 66Ä ¥ÞÐJÁTZÍP É CUMÆFÍLÄTÁZÍAVÉ 2ª PÆUÁ FÍAIÄ ÆGJÁS VÁ®ÆÐEÀ VÁÞÆÐÄ UÁÐÄÄ LÁ ÁZÁVÉ 2ª PÆUÁ FÍAIÄ ÆGJÁS VÁ®ÆÐEÀ VÁÞÆÐÄ UÁÐÄÄ LÁ ÁBÁ JÁVÁÚ °Æ ÆÁV VÁÞÆÐÄ ªÞJÁÐÁ ÞÁZÁAIÄ UÁÐÄĪÆÄÄ ÁÐÍLÄÄ ÞÁJ VÁ ÄASÉ DGIT 172 PÄAUÁÐÁ 2017 ¢EÁAPÀ 23-02-2017 gÀ ªÄÆ®PÀ PÐJAÄ C¢ŰÆZÆÁIÄÆÄ CZJÁAZÀ "Á¢ÜÐÁUÁS°ÄZÁZÀ JÍÁÉ ªÐÚÐÁAZÀ CZÆÄÄ ÞÁÖJ gÁGÆÝÞÆFÉ ¥ÞÐÍLIZA ¢EÁAPÁCAZÀ ªÄƪÄÄÚ ¢EÐJÁA MÄÐÁVÁV DÞÁ¥ÁJÚÁÄ CXPÁ ÞÐÍLIZA ¢EÁAPÁCAZÀ ªÄƪÄÄÚ ¢EÐJÁA MÄÐÁVÁV DÞÁ¥ÁJÚÁÄ CXPÁ Á ÞÐÍLIZA ÁZÁ

a ÄvÄÜ jej gÁda Merens já a Íðd α Pj ué ¢éÁAPN 28-06-2017 gÁz ä α ma Ává a Na Ára Ávé a Náqháve f já Sazna a hláa Ízá Dpá Ylué / ja o Únhá gÁda ja Aðgja ta Roba a Nágja Ávæ e

Dzijazi, Fui, Picáði Pi Mepinzáaii. C¢i¤aii. 1964 gi (1964 gi Picáði Pi C¢i¤aii. 12) 5 el ¥iðbjitzi? è ¥ið Mirázi C¢pági Mireii. Ztá-i. Picáði Pi Piáðgiri. Faikæ®piaii. Acéi C¢i, kezicaii. Eilsaii. Aajiwózí, Jazigí-

C£A, Æa-1

PÆÃµĎÀ

P à e, À.	¥ÌZÁ±NÌMÈÀB "Á¥ÌD"¸ÄªÀ VÌVÌEĞÄ UÁÐÄZÀ°MÁİÄ ¸À°Ð £ÀSGÄUMÄ	viviEgi a hangéjaş e (E, à Pinzáai uáðapť a náða a, táuka Pinátæá «1 útð		vìvhEghi ahindigé Jas aí jeaare ja Pazáaia uáæapě jä¥doqúækaaaaaa(2) gr褢õµkh12a jró easgauka aivau
	and the square	JP à jÉ	UÄAmÉ	CªŇJKUɤÃqŘÁZÀ°Æ¸À¸ŘĎ £ÀŞGĂJĬKÄ
{1}	{2}	{3}		{4}
1	52	31	17	18
2	53	42	20	19
3	54	35	4	22
4	55	5	37	20
5	56	1	19	21
6	57	5	38	16

{1}	{2}	{3}		{4}
7	58	7	38	17
8	100	9	22	7
9	101	6	14	8
10	102	5	19	9
11	103	17	25	10
12	104	8	10	11
13	105	4	17	12
14	106	1	21	13
15	107	6	7	14
16	108	0	15	15
17	109	3	6	26
18	110	2	29	27
19	111	1	37	28
20	112	15	18	25
21	113	6	1	23
22	114	6	26	24
23	115	27	39	29
24	116	28	27	30
25	117	36	9	34
26	118	38	35	33
27	119	1	38	129
28	120	1	17	130
29	121	1	15	131
30	122	17	14	35
31	123	42	6	36
32	124	2	24	37
33	125	7	20	44
34	126	3	7	43
35	127	35	4	28
36	128	38	26	39
37	129	16	20	40
38	130	1	5	41
39	131	9	10	52
40	132	10	32	42
41	133	9	24	45
42	134	10	36	46
43	135	9	24	47
44	136	8	17	48
45	137	6	38	49

12. Tell of Fig. 1. Sign of Fi						
{1}	{2}		{3}	{4}		
46	138	5	3	60		
47	139	2	39	61		
48	140	8	26	50		
49	141	5	30	59		
50	142	12	18	63		
51	143	5	0	64		
52	144	6	5	57		
53	145	5	4	58		
54	146	2	0	51		
55	147	6	15	52		
56	148	2	13	54		
57	149	7	4	55		
58	150	5	18	56		
59	151	28	27	65		
60	152	10	35	66		
61	153	2	19	67		
62	154	11	22	68		
63	155	1	11	69		
64	156	4	10	70		
65	157	5	34	71		
66	158	1	27	72		
67	159	10	28	73		
68	160	0	30	74		
69	161	0	21	75		
70	162	0	36	77		
71	163	1	1	76		
72	164	0	18	78		
73	165	0	22	79		
74	166	5	23	81		
75	167	4	16	82		
76	168	1	16	83		
77	169	3	10	84		
78	170	3	13	85		
79	171	6	14	102		
80	172	0	24	103		
81	173	0	29	105		
82	174	0	17	104		
83	175	8	9	106		
84	176	1	31	107		
L	1	I .	I			

{1}	(1) (2) (4)					
85	{2}	9	{3}	{4} 108		
	177	4	26	109		
86	78		4			
87	179	16	6	62		
88	180	13	2	110		
89	181	6	11	111		
90	182	6	31	112		
91	183	6	1	113		
92	184	11	15	114		
93	185	18	28	115		
94	186	10	17	101		
95	187	13	37	100		
96	188	2	9	89		
97	189	1	11	93		
98	190	0	14	92		
99	191	1	11	91		
100	192	0	10	90		
101	193	1	7	88		
102	194	0	11	87		
103	195	0	20	86		
104	196	1	16	80		
105	197	5	5	94		
106	198	3	33	95		
107	199	6	37	98		
108	200	5	3	96		
109	201	6	3	97		
110	202	7	31	99		
111	203	1	25	116		
112	204	7	35	117		
113	205	2	23	118		
114	206	2	28	119		
115	207	3	26	120		
116	208	1	26	121		
117	209	1	30	122		
118	210	1	29	123		
119	213	1	24	124		
120	214	11	22	125		
121	215	3	14	126		
122	216	2	37	127		
123	217	2	23	128		
0	=-,					

{1}	{2}		{3}	{4}
124	218	31	19	132
125	219	33	19	32
126	220	8	22	3
127	221	6	27	31
128	222	2	4	2
129	223	2	10	1
130	224	5	29	150
131	225	3	9	149
132	226	2	2	4
133	227	1	38	6
134	228	11	10	5
135	229	2	27	148
136	230	4	30	147
137	231	2	27	142
138	232	1	12	141
139	233	3	9	140
140	234	1	33	133
141	235	1	22	134
142	236	1	31	135
143	237	3	31	139
144	238	2	4	143
145	239	1	11	144
146	240	2	5	145
147	241	4	2	138
148	242	1	18	136
149	243	1	31	120
150	244	4	31	119
151	245	5	11	137
152	246	3	38	146
	Total	1149	09	

,ìPố £ìN§gï	«¹Ĩtð		
" H D EWSGI	JP à jÉ	UÄAmÉ	
^a Ädgĺ	62	20	

2ª PÉUN TÉNIN JÉGIS VÁ®ÆÐEN **VNÆÐN ª ÞINNÍ**GÉJAS ° ÉJJEN ° ÆJN PAZÁAIN UÁÐ Nª ENB GIÐ JENVZÉ JÆJN ° ÆJN UÁÐ NZÁZÁRIN UÁÐ Nª ENB GIÐ JENVZÉ JÆJN ° ÆJN UÁÐ NZÁZÁRIN UÁÐ NÆÐIÐ JENVENWGN PIZNÝ JAZÍÐÉ-

viviEŷă a hajuágé Jas eje japazáaið uáæðzázénsa¢ «abja

¥AEªBPĚ »gấª NÁUIr ª Ň VĂÛ UIAUIP KE UÁR ŇUKA UIr	¥ŘŘÁPĚ VIVIEBÁ UÁÐÁZÁUÍ
GVÀPĚ »gấa háuh a hvàu tế PÆ¥À UÁ& ĂUIÁA UÌC	z det př přeáváv ^a äváú páe äpře ¥ izá uáæ äuká uit

C£Ă¸Æa-2

UÁÐRÍZÀ ÞÍÐ EÍRSGÄUMÁ ^aÄvÁÚ (2) EÁ PÁ®AEÞ É EÞÁÆ¢¹ZÀ **vÌÆĞ**Ä UÁÐRÄZÞ É G½¢GĪÀ ¥ÞEÁ±NÚKUÉ ÞÁJ UÁÐRÄZÞ É (4) EÁ PÁ®AEÞ É EÞÁÆ¢¹ZÀ°Æ, À ÞÐ EÍRSGÄUMÉÐA ¤ÄQÁÞÞEÐÍ

PÆÃµĎÀ

	v ivitý å ^a lqidígéJA§ °Æ¸À		¥ k£ £±À	
P à g à .	PÀZÁAIÀ UÁÐÁªÈÁB gÀиÀPÄ MWÀJÆWÀ'ÁPÁZÀ¸ÀPÖ£ÀSGÄUÄÆÄB °ÆGÌVÄ ¥À-1ZÀVÀJÀªÁAIÄ VÌVÆÝJÄ UÁÐÄZÄ èG½ZÀ¸ÀPÓ £ÀSGÄUÄÄ	JPġÉ	UÄAmÉ	(2) EÁ PÁ®AER 褢ðµikir ¹závivægi Uáæizr èg½zá író eásgáuikué ¤áqírázá°íe í író eásgáuiká
{1}	{2}		{3}	{4}
1	1	14	38	1
2	2	5	13	2
3	3	8	19	3
4	4	4	14	4
5	5	0	8	5
6	6	0	22	6
7	7	1	2	7
8	8	2	14	8
9	9	0	23	9
10	10	6	16	10
11	11	3	1	11
12	12	4	23	12
13	13	1	8	13
14	14	1	4	14
15	15	0	11	15
16	16	0	6	16
17	17	1	25	17
18	18	2	14	18
19	19	0	16	19
20	20	0	9	20
21	21	0	36	21
22	22	2	0	22
23	23	2	6	23
24	24	1	21	24
25	25	1	20	25
26	26	9	23	26
27	27	11	2	27
28	28	11	16	28
29	29	3	1	29
30	30	2	12	30

{1}	{2}	7-3 37	{3}	{4}
31	31	7	19	31
32	32	17	28	32
33	33	5	32	33
34	34	6	36	34
35	35	2	29	35
36	36	1	0	36
37	37	5	4	37
38	38	1	0	38
39	39	1	25	39
40	40	4	7	40
41	41	2	27	41
42	42	3	28	42
43	43	7	21	43
44	44	28	37	44
45	45	8	8	45
46	46	3	37	46
47	47	31	38	51
48	48	3	22	47
49	49	0	37	48
50	50	4	36	49
51	51	6	26	50
52	59	5	9	68
53	60	11	37	67
54	61	4	15	65
55	62	0	38	64
56	63	8	0	59
57	64	1	32	52
58	65	3	5	53
59	66	1	31	84
60	67	4	18	57
61	68	2	0	55
62	69	1	0	56
63	70	28	6	58
64	71	3	1	60
65	72	4	18	61
66	73	1	9	63
67	74	3	15	66
68	75	2	19	62
69	76	8	13	69

{1}	{2}		{3}	{4}
70	77	4	7	70
71	78	6	3	71
72	79	4	28	72
73	80	0	13	74
74	81	0	29	75
75	82	4	3	73
76	83	3	19	76
77	84	3	14	86
78	85	5	35	87
79	86	6	35	88
80	87	6	26	85
81	88	13	12	89
82	89	25	39	92
83	90	2	18	90
84	91	1	7	91
85	92	3	5	84
86	93	7	21	83
87	94	0	26	80
88	95	0	12	81
89	96	0	12	82
90	97	0	17	79
91	98	1	8	77
92	99	0	14	78
93	211	4	13	128
94	212	1	16	121
95	247	3	27	97
96	248	18	37	95
97	249	6	5	94
98	250	9	17	93
99	251	2	34	96
100	252	1	26	98
101	253	5	35	99
102	254	1	1	100
103	255	1	18	103
104	256	12	24	115
105	257	3	26	102
106	258	6	19	101
107	259	6	1	105
108	260	2	21	104

{1}	{2}		{3}	{4}
109	261	3	19	111
110	262	4	9	106
111	263	4	5	107
112	264	1	7	108
113	265	2	8	109
114	266	9	5	110
115	267	4	32	113
116	268	6	36	112
117	269	0	16	114
118	270	8	33	106
119	271	2	7	117
120	272	5	15	118
121	273	4	28	123
122	274	4	27	122
123	275	4	6	126
124	276	2	2	124
125	277	6	23	133
126	278	2	11	132
127	279	1	22	127
128	280	0	36	131
129	281	1	17	130
130	282	3	25	129
131	283	4	5	136
132	284	9	15	137
133	285	6	6	138
134	286	12	2	142
135	287	14	11	141
136	288	9	27	140
137	289	4	7	139
138	290	6	38	135
139	291	5	35	134
140	292	6	26	125
141	293	0	38	155
142	294	10	33	154
143	295	19	10	143
144	296	4	31	144
145	297	5	5	145
146	298	19	19	146
147	299	9	3	147

{1}	{2}		{3}	{4}
148	300	3	19	204
149	301	3	17	148
150	302	12	2	149
151	303	6	31	153
152	304	0	20	152
153	305	0	31	151
154	306	2	36	150
155	307	5	2	201
156	308	6	38	202
157	309	4	2	203
158	310	2	21	205
159	311	8	9	206
160	312	5	13	207
161	313	13	3	208
162	314	5	2	200
163	315	0	31	199
164	316	5	9	198
165	317	0	15	156
166	318	0	21	157
167	319	0	29	158
168	320	3	18	197
169	321	8	25	228
170	322	4	29	196
171	323	2	6	195
172	324	3	22	194
173	325	6	22	193
174	326	2	12	159
175	327	0	11	160
176	328	3	34	161
177	329	0	21	162
178	330	5	4	192
179	331	3	27	233
180	332	4	13	191
181	333	12	29	163
182	334	0	38	190
183	335	0	21	187
184	336	0	17	189
185	337	0	18	188
186	338	0	13	186

Table 1 inglicative points in 194 at 11391 17 at 15						
{1}	{2}		{3}	{4}		
187	339	0	20	184		
188	340	1	25	164		
189	341	0	8	185		
190	342	0	23	181		
191	343	1	6	180		
192	344	0	25	179		
193	345	0	23	178		
194	346	0	19	177		
195	347	0	35	176		
196	348	0	29	175		
197	349	0	24	174		
198	350	4	28	165		
199	351	1	3	166		
200	352	1	6	167		
201	353	0	14	168		
202	354	0	10	170		
203	355	0	14	171		
204	356	0	23	172		
205	357	2	6	173		
206	358	7	31	283		
207	359	0	16	182		
208	360	0	34	183		
209	361	2	39	282		
210	362	3	5	281		
211	363	3	37	180		
212	364	3	0	279		
213	365	4	12	278		
214	366	2	23	238		
215	367	5	2	237		
216	368	5	6	236		
217	369	0	37	235		
218	370	5	23	234		
219	371	15	24	232		
220	372	7	14	240		
221	373	3	23	231		
222	374	5	28	229		
223	375	3	35	230		
224	376	2	37	227		
225	377	3	18	226		
225	311	3	lβ	220		

{1}	{2}	1	{3}	{4}
226	378	4	29	225
227	379	7	29	223
228	380	2	27	223
229	381	2	14	222
230	382	4	11	221
231	383	2	2	220
232	384	3	29	219
233	385	4	15	218
234	386	6	34	209
235	387	2	11	210
236	388	4	19	211
237	389	5	26	215
238	390	4	36	213
239	391	2	36	212
240	392	8	18	214
241	393	22	18	246
242	394	2	9	247
243	395	3	15	245
244	396	2	7	244
245	397	1	38	243
246	398	7	6	216
247	399	14	29	217
248	400	2	19	242
249	401	9	1	241
250	402	10	20	253
251	403	3	1	252
252	404	8	7	254
253	405	8	3	251
254	406	3	4	255
255	407	5	4	256
256	408	1	10	250
257	409	3	19	249
258	410	9	34	248
259	411	13	23	257
260	412	13	18	269
261	413	14	8	258
262	414	7	7	270
263	415	2	16	268
264	416	4	10	259
204	410	4	IU	209

0300	1 End 1 hgh	Cathric Ungh ngh	Li kayı i, 20	10 AUR43
{1}	{2}		{3}	{4}
265	417	2	34	260
266	418	2	39	261
267	419	6	36	267
268	420	4	36	262
269	421	5	3	263
270	422	3	36	262
271	423	2	9	266
272	424	5	37	265
273	425	15	39	271
274	426	15	17	272
275	427	7	21	273
276	428	7	11	274
277	429	10	15	275
278	430	2	19	239
279	431	5	19	276
280	432	6	21	286
281	433	1	27	285
282	434	4	11	277
283	435	6	4	284
284	436	16	17	169
285	437	10	27	288
286	438	2	2	287
287	439	2	37	294
288	440	2	19	295
289	441	1	0	293
290	442	0	36	292
291	443	3	19	291
292	444	3	36	290
293	445	1	16	289
294	446	2	14	297
295	447	1	27	296
296	448	7	35	298
297	449	0	26	299
298	450	0	18	300
299	451	1	10	301
300	452	6	1	302
	Total	1460	12	

vìvìEŷĂ UÁ&ĂzÀZÝÄSA¢ «ªÀjÀ

¥ keªðpt ªlqulágt uáð Áza ulr	¥ŘŘÍPĚ EÚŘÁT UÁ®ÄZÄUÍT
Gvàn t et pre¥à uá? àzà uìr	zilet Př. apilsæigil a livil i pá£ilpře¥il uáæilulál uir

ªÃð EÌPà PÁÕ; GÁCI¥NÌZZPÈF C¢Ü, NEZJEÁIÄÄ ¥RN ªÁZÀ¢EÁAPÌCAZÀ EÁ; UÉ ŞGÌVPÌZÄÝ

PĚÁÐI PÀ GÁCÍ¥Á®GÀ DZñÁÉÄ ÁGÀ ª ÄVÄÚ Cª ÌGÀ ° É À ÉÌP È

JA. Nñï PŪNÁgï

PR-778 SC-100

¤ZÁбPÍÐÁ PÍAZÁAIÁ UÁÐÁUMA GIZÍEÁ PÍEÁ±A
°ÁUME ¥IZÍÞ¤«ÄVÖ "PÁÐGIZÁ G¥A PÁAIÁÐZÞÐ
PÍAZÁAIÁ E-ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

No. RD 491 KAMGRARA 2017, BENGALURU, DATE: 28-09-2018

Whereas the draft of the Notification No RD 491 KAMGRARA 2017, Dated: 14-06-2017 regarding altering the limits of **Vatalu** village of T.Narasipura Taluk and Mysore District and constituting a new revenue village called **Vatalupura** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 1206 Part IV-A dated: 20-07-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 02-08-2017 and Whereas no objections and suggestions are received.

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of T.Narasipura Taluk and Mysore District to form a new revenue village called as **Vatalupura** of T.Narasipura Taluk and Mysore District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE						
SI. No.	Old survey numbers which areas are excluded from	Extent of areas	transferred to Vatalupura	Survey numbers specified in column (2) which are to be included to form new village		
U	Vatalu	Acre	Gunte	Vatalupura and new survey numbers assigned to them		
(1)	(2)	(3	3)	(4)		
1	143	0	31	1		
2	145	4	12	2		
3	146	3	35	3		
4	147	2	28	4		
5	126	7	12	5		
6	124	4	10	6		
7	125	4	26	7		
8	382	3	16	8		
9	144	4	27	9		
10	148	2	36	10		
11	150	5	5	11		
12	151	2	29	12		
13	149	5	6	13		
14	152	4	20	14		
15	161	2	15	15		

0302	1 Enot 1 ng	Jruativite ungil i	igr En 113gi	1, 2010 AOR43
(1)	(2)	(3	3)	(4)
16	153	1	13	16
17	154	2	11	17
18	155	0	20	18
19	156	0	19	19
20	157	0	5	20
21	158	0	14	21
22	159	5	15	22
23	160	3	9	23
24	162	4	25	24
25	163	5	28	25
26	177	1	35	26
27	176	6	3	27
28	178	1	18	28
29	179	2	39	29
30	183	4	37	30
31	184	3	11	31
32	185	6	28	32
33	182	3	25	33
34	181	3	33	34
35	180	3	24	35
36	175	0	37	36
37	164	5	14	37
38	165	5	34	38
39	166	2	10	39
40	167	4	30	40
41	169	5	2	41
42	168	2	24	42
43	174	4	19	43
44	170	4	32	44
45	171	3	1	45
46	172	4	11	46
47	173	3	31	47
48	186	5	8	48
49	376	4	8	49
50	374	2	22	50
51	208	4	5	51
52	209	5	10	52
53	448	2	0	53
54	211	3	38	54
55	213	5	8	55
56	212	3	38	56
57	205	6	12	57
58	210	1	35	58
59	206	4	35	59
			1	- I

(1)	(2)	(3	3)	(4)
60	207	5	22	60
61	391	2	0	61
62	390	3	0	62
63	394	1	19	63
64	393	1	20	64
65	389	3	0	65
66	388	3	0	66
67	392	1	20	67
68	395	0	31	68
69	399	0	35	69
70	400	0	33	70
71	396	0	31	71
72	397	0	15	72
73	401	0	24	73
74	398	1	26	74
75	402	1	20	75
76	405	0	30	76
77	408	1	13	77
78	404	0	29	78
79	407	0	25	79
80	403	0	27	80
81	406	0	34	81
82	409	0	36	82
83	414	0	23	83
84	415	0	25	84
85	416	0	25	85
86	410	0	28	86
87	417	0	28	87
88	411	0	20	88
89	418	0	25	89
90	419	0	27	90
91	412	0	20	91
92	413	0	20	92
93	420	0	26	93
94	421	1	27	94
95	433	2	0	95
96	425	0	20	96
97	424	0	20	97
98	423	0	21	98
99	422	0	27	99
100	427	1	14	100
101	428	1	0	101
102	430	1	2	102
103	431	2	0	103

(1) (2) (3) (4)						
104	432	3	0	104		
105	187	1	38	105		
106	435	2	6	106		
107	434	2	38	107		
108	188	6	2	108		
109	189	5	25	109		
110	429	1	36	110		
111	190	3	23	111		
		0	38			
112	426		1	112		
113	381	4		113		
114	438	1	17	114		
115	437	2	9	115		
116	436	2	1	116		
117	191	5	13	117		
118	443	3	0	118		
119	384	2	6	119		
120	385	0	34	120		
121	386	0	36	121		
122	387	1	19	122		
123	442	1	7	123		
124	441	3	0	124		
125	445	3	0	125		
126	444	3	0	126		
127	192	412	12	127		
128	440	2	0	128		
129	439	2	0	129		
130	377	5	11	130		
131	375	4	31	131		
132	201	3	2	132		
133	199	5	33	133		
134	383	1	0	134		
135	198	5	29	135		
136	197	3	0	136		
137	196	4	21	137		
138	447	2	0	138		
139	193	1	0	139		
140	446	2	16	140		
141	194	6	23	141		
142	195	3	26	142		
143	379	2	0	143		
144	380	2	0	144		
145	245	5	4	145		
146	244	5	32	146		
147	247	4	18	147		
		•	<u> </u>	<u> </u>		

(1)	(1) (2) (3) (4)					
148	246	6	1	148		
149	248	4	33	149		
150	251	4	11	150		
151	250	3	8	151		
152	249	5	24	152		
153	236	2	24	153		
154	235	5	36	154		
155	237	6	18	155		
156	242	7	20	156		
157	243	5	26	157		
158	241	4	33	158		
159	200	0	21	159		
		4	25			
160	240	5	31	160		
161	239			161		
162	238	5 2	27	162		
163	234		34	163		
164	233	5	1	164		
165	232	2	12	165		
166	226	5	36	166		
167	227	5	38	167		
168	231	5	20	168		
169	203	5	30	169		
170	202	1	39	170		
171	204	1	33	171		
172	216	3	34	172		
173	214	0	31	173		
174	215	1	2	174		
175	218	5	39	175		
176	217	5	20	176		
177	230	5	14	177		
178	219	4	11	178		
179	220	3	17	179		
180	229	1	25	180		
181	228	3	10	181		
182	224	5	5	182		
183	225	5	18	183		
184	223	1	30	184		
185	222	5	38	185		
186	221	5	6	186		
187	140	0	22	187		
188	139	0	25	188		
189	378	2	0	189		
190	138	2	7	190		
191	141	0	21	191		
192	142	0	31	192		

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey Number	Extent
Majare	4 Acres 24 Guntas

There shall be constituted a new village called **Vatalupura** in T.Narasipura Taluk, Mysore District and boundaries of the village shall be as specified below:-

Boundaries of the new village Vatalupura

East : Boundaries of Hyakanuru & Kethahalli villages	West: Boundary of Sujjaluru village
North : Boundary of Vatalu village	South: Boundaries of Ganganuru & Jennuru villages

SCHEDULE-II

The survey numbers of the village and areas remaining in the **Vatalu** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

SI. No	Survey numbers remaining in Vatalu village after excluding the survey numbers which are to be included to form new village Vatalupura	Are:	Gunte	New survey numbers assigned to the remaining survey numbers in Vatalu village specified in column (2)
(1)	(2)	(3)		(4)
1	1	2	07	1
2	2	2	35	2
3	3	6	03	3
4	4	4	06	4
5	5	4	21	5
6	6	5	00	6
7	7	1	03	7
8	8	2	17	8
9	9	4	10	9
10	10	5	12	10
11	11	3	08	11
12	12	4	05	12
13	13	3	28	13
14	14	4	30	14
15	15	5	22	15
16	16	3	25	16
17	17	4	01	17
18	18	5	12	18
19	19	5	06	19
20	20	3	35	20
21	21	4	06	21
22	22	6	23	22
23	23	3	11	23
24	24	1	33	24
25	25	1	22	25
26	26	2	24	26
27	27	7	00	27
28	28	6	11	28
29	29	5	00	29
30	30	2	07	30

(1)	(2)	(3)		(4)
31	31	4	31	31
32	32	6	28	32
33	33	4	18	33
34	34	4	24	34
35	35	6	22	35
36	36	5	31	36
37	37	5	07	37
38	38	6	03	38
39	39	4	34	39
40	40	4	23	40
41	41	5	00	41
42	42	5	25	42
43	43	6	10	43
44	44	4	26	44
45	45	5	20	45
46	46	6	22	46
47	47	3	15	47
48	48	2	25	48
49	49	5	04	49
50	50	5	23	50
51	51	6	22	51
52	52	1	28	52
53	53	6	19	53
54	54	4	37	54
55	55	3	06	55
56	56	3	16	56
57	57	5	22	57
58	58	5	05	58
59	59	5	35	59
60	60	1	27	60
61	61	0	38	61
62	62	3	14	62
63	63	4	19	63
64	64	6	17	64
65	65	2	33	65
66	66	5	21	66
67	67	4	39	67
68	68	5	06	68
69	69	3	28	69
70	70	3	21	70
71	71	6	31	71
72	72	4	12	72
73	73	4	15	73
74	74	4	34	74

		, <u>j</u> , oj	,	
(1)	(2)	(3)		(4)
75	75	5	27	75
76	76	6	38	76
77	77	4	18	77
78	78	6	01	78
79	79	4	36	79
80	80	2	24	80
81	81	6	24	81
82	82	5	34	82
83	83	5	06	83
84	84	5	22	84
85	85	6	22	85
86	86	4	07	86
87	87	2	34	87
88	88	4	10	88
89	89	5	33	89
90	90	3	34	90
91	91	3	37	91
92	92	5	08	92
93	93	6	15	93
94	94	5	17	94
95	95	3	32	95
96	96	3	00	96
97	97	2	10	97
98	98	4	04	98
99	99	7	12	99
100	100	3	19	100
101	101	3	13	101
102	102	7	13	102
103	103	4	20	103
104	104	4	35	104
105	105	2	38	105
106	106	4	34	106
107	107	3	24	107
108	108	6	13	108
109	109	2	27	109
110	110	3	02	110
111	111	7	01	111
112	112	1	36	112
113	113	3	18	113
114	114	4	07	114
115	115	4	38	115
116	116	3	04	116
117	117	4	35	117
118	118	3	31	118

(1)	(2)	(3)		(4)
119	119	2	36	119
120	120	3	08	120
121	121	3	00	121
122	122	5	22	122
123	373	2	25	123
124	123	5	17	124
125	127	5	22	125
126	128	4	14	126
127	129	2	04	127
128	130	4	21	128
129	131	0	08	129
130	132	4	21	130
131	133	3	15	131
132	134	4	15	132
133	135	6	06	133
134	136	3	12	134
135	137	2	37	135
136	276	4	25	136
137	277	3	30	137
138	278	3	39	138
139	275	3	24	139
140	274	5	22	140
141	273	2	09	141
142	279	3	28	142
143	280	3	14	143
144	281	4	07	144
145	282	4	36	145
146	283	3	26	146
147	285	4	01	147
148	286	5	32	148
149	287	5	16	149
150	288	3	27	150
151	289	5	21	151
152	290	4	01	152
153	291	5	01	153
154	292	4	12	154
155	284	6	31	155
156	295	5	24	156
157	294	3	38	157
158	299	4	09	158
159	296	4	12	159
160	297	4	38	160
161	298	3	31	161
162	300	4	13	162

-	- 9 - 7 - 9	, 3, 03		
(1)	(2)	(3)		(4)
163	271	5	34	163
164	272	3	03	164
165	270	4	22	165
166	269	4	35	166
167	268	2	02	167
168	265	6	00	168
169	264	4	04	169
170	266	5	38	170
171	267	3	23	171
172	301	3	36	172
173	302	5	33	173
174	303	4	06	174
175	304	6	38	175
176	263	5	21	176
177	262	3	32	177
178	261	5	38	178
179	260	6	30	179
180	252	3	26	180
181	253	3	05	181
182	259	6	15	182
183	258	6	06	183
184	257	5	00	184
185	254	5	15	185
186	256	5	17	186
187	255	4	12	187
188	305	4	36	188
189	306	5	39	189
190	307	2	22	190
191	372	1	01	191
192	371	0	03	192
193	370	0	12	193
194	293	0	23	194
195	308	6	00	195
196	309	6	08	196
197	310	3	38	197
198	316	4	26	198
199	317	4	21	199
200	318	2	26	200
201	319	6	04	201
202	315	5	10	202
203	311	6	02	203
204	313	2	34	204
205	314	2	18	205
206	320	6	09	206

(4)	(0)	(0)		(4)
(1) 207	(2) 321	(3)	09	207
208	322	1	06	208
209	323	4	04	209
210	324	2	19	210
	325	4		
211			39	211
212	326	1	06	212
213	327	3	02	213
214	328	4	02	214
215	329	4	36	215
216	330	3	32	216
217	331	5	13	217
218	332	5	03	218
219	333	5	04	219
220	334	4	13	220
221	335	3	16	221
222	336	5	12	222
223	337	6	23	223
224	338	2	38	224
225	339	2	04	225
226	340	1	09	226
227	341	4	05	227
228	342	6	06	228
229	343	4	12	229
230	344	0	11	230
231	345	4	13	231
232	346	4	33	232
233	347	6	22	233
234	348	3	22	234
235	349	5	37	235
236	350	2	00	236
237	351	4	30	237
238	352	4	26	238
239	353	3	35	239
240	354	4	14	240
241	355	3	15	241
242	356	4	28	242
243	357	4	18	243
244	358	4	23	244
245	359	4	15	245
246	360	4	32	246
247	361	4	06	247
248	362	3	08	248
249	363	3	29	249
250	364	6	22	250

(1)	(2)	(3)		(4)
251	365	4	34	251
252	366	5	05	252
253	367	1	28	253
254	368	0	19	254
255	369	7	02	255
256	312	3	37	256

Boundaries of the village Vatalu

East: Boundaries of Karohatti & Kethahalli villages	West: Boundary of Sujjaluru village
North: Boundaries of Yaraganahalli, Karohatti & Sujjaluru	villages South: Boundary of Vatalupura village

The above shall come into effect from the date of publication of this notification in the official Gazette.

By Order and in the name of the Governor of Karnataka

M. Satish Kumar

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwªÀ C¢ÿÆZÈÉ

ÀSÉ PÀE 491 PÀUÁ@À2017, "ÁUÌAÆGÄ, ¢£ÁAPÀ 28-09-2018

PIEÁŎI PÀ "ÆPIAZÁAIĂ C¢®AIĂ"Ă 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢®AIĂ"Ă 12) 66Ā ¥PĒŊĀt ZP è CUMĀYĀ JĀ ZĀVĒ "ÆĻĀKGĀ FĪĄIĀ N.£ŊĦĀYĀGĀ VÁ®ÆQĒĀ "ĀMĀMĀ UĀRĀZĀ JŊP IZĀUMĒĀB "ĀÁ¥ĀO JPĀ "ĀVĀŪ ÆĻĀ ZĀVĀŪ "ĀMĀMĀ¥ĀGĀJAŞ PIAZÁAIĀ UĀRĀ"Ā IZĀ JĀ PĀJ VĀ JĀSĒ DĢĪT 491 PIAUĀŊĀ 2017 ¢ĒÁAPĀ 14-06-2017 gÀ "ĀÆ®PĀ PŊŊŊĀ C¢ĢĀEZĒĀIĀĒĀB CZŊĀZĀ "Á¢ŪŊĀUŊŠ ĀZĀZĀ J ĀĒ "ĀŪŪMĀAZĀ CZĪĒĀB JĀĀŌ GÁGĀVĀZĒPĒ ¥PĒŊ¹ZĀ ¢ĒÁAPĀCAZĀ "ĀÆ"ĀĀŪ ¢ĒŪMĀ MĀŪĀVĀ DPĀ¥ĀŪŪMĀ CXPĀĀ JĀPO ŪMĒĀB DOĀĢ 1 ¢ĒÁAPĀ 20-07-2017 gĀ PĪEĀŌI PĀ gÁGÆMĀPĀZĀ PĒŅĀ ĀZĀ

a ÄvÄÜ Jez) gÁdævælens já a ľód \approx P) UÉ ¢£ÁAPN 02-08-2017 gÁzň \otimes " Je ÁUN a ÍAvÉ a NÁqh ÁVZÉ F já SAZN A Í NÁ a Ízñ DPÑ¥LuÉ / Jæ°ÚNÁN gÁdn jráðghe í ÁPNVÍR ÁVgňa kc®è

DZÍJAZÁ, FUÁ PŘEÁŎI PÁ "ŘEPŘAZÁAIĂ C¢ŘPAIŘªÄ 1964 gÁ (1964 gÁ PŘEÁŎI PÁ C¢ŘPAIŘªĂ 12) 5 EŘ ¥ŘŘÝNTZŘÈ ¥ŘEMPŘAZÁ C¢PÁGNUMEÁB ZTÁ¬Ä¹ PŘEÁŎI PÁ PŘÁOGŘÁ FªÄKÆ®PÁªÄŘA¢ÉA C¢Ř ŘEZŘÁIŘEŘBªÄÁGŘMÝZÉ, JAZÍGÉ-

C£Ă, NEa-1

PÆÃIJĎÀ

P à g À.	¥ÌZÁ±ÌJÌKÌZÄR "Á¥ÌÐr¸ÄªÀ ªÁMÁKÄ UÁÆÄZÀ°ÌKÁIÄ ¸ÌPÓ £ìà§gàuìkä	aÁmá¼Ä¥ÄgÀJAŞ aƸÀPÀZÁAİÄ UÁæÄPĚaNÁð¬Ä¸ÀÁUÄaÀ ¥æÄ±æÀ«¹Ütð		ªÁMÁ¼Ä¥ÄgÀJAŞ °É, JEÀ°Æ, ÀPÀZÁAİÄ UÁæÄPĚ, Á¥DOQÚÆ¼ÄªÀPÁ®A(2) gà è ¤¢õµřír¹zà, ířó Ensgäukä ªäväüCªäukué
	EMSGHOMAN	JP à jÉ	UÄAmÉ	¤ÃqÀ ÁzÀ°Æ¸À¸À°Ð £ÀŞGÄUMÄ
(1)	(2)	(3)		(4)
1	143	0	31	1
2	145	4	12	2
3	146	3	35	3
4	147	2	28	4
5	126	7	12	5
6	124	4	10	6

(1)	(2)	(3)		(4)
7	125	4	26	7
8	382	3	16	8
9	144	4	27	9
10	148	2	36	10
11	150	5	5	11
12	151	2	29	12
13	149	5	6	13
14	152	4	20	14
15	161	2	15	15
16	153	1	13	16
17	154	2	11	17
18	155	0	20	18
19	156	0	19	19
20	157	0	5	20
21	158	0	14	21
22	159	5	15	22
23	160	3	9	23
24	162	4	25	24
25	163	5	28	25
26	177	1	35	26
27	176	6	3	27
28	178	1	18	28
29	179	2	39	29
30	183	4	37	30
31	184	3	11	31
32	185	6	28	32
33	182	3	25	33
34	181	3	33	34
35	180	3	24	35
36	175	0	37	36
37	164	5	14	37
38	165	5	34	38
39	166	2	10	39
40	167	4	30	40
41	169	5	2	41
42	168	2	24	42
43	174	4	19	43
44	170	4	32	44
45	171	3	1	45

(1)	(2)	(3	3)	(4)
46	172	4	11	46
47	173	3	31	47
48	186	5	8	48
49	376	4	8	49
50	374	2	22	50
51	208	4	5	51
52	209	5	10	52
53	448	2	0	53
54	211	3	38	54
55	213	5	8	55
56	212	3	38	56
57	205	6	12	57
58	210	1	35	58
59	206	4	35	59
60	207	5	22	60
61	391	2	0	61
62	390	3	0	62
63	394	1	19	63
64	393	1	20	64
65	389	3	0	65
66	388	3	0	66
67	392	1	20	67
68	395	0	31	68
69	399	0	35	69
70	400	0	33	70
71	396	0	31	71
72	397	0	15	72
73	401	0	24	73
74	398	1	26	74
75	402	1	20	75
76	405	0	30	76
77	408	1	13	77
78	404	0	29	78
79	407	0	25	79
80	403	0	27	80
81	406	0	34	81
82	409	0	36	82
83	414	0	23	83
84	415	0	25	84

(1)	(2)	(3)	(4)
85	416	0	25	85
86	410	0	28	86
87	417	0	28	87
88	411	0	20	88
89	418	0	25	89
90	419	0	27	90
91	412	0	20	91
92	413	0	20	92
93	420	0	26	93
94	421	1	27	94
95	433	2	0	95
96	425	0	20	96
97	424	0	20	97
98	423	0	21	98
99	422	0	27	99
100	427	1	14	100
101	428	1	0	101
102	430	1	2	102
103	431	2	0	103
104	432	3	0	104
105	187	1	38	105
106	435	2	6	106
107	434	2	38	107
108	188	6	2	108
109	189	5	25	109
110	429	1	36	110
111	190	3	23	111
112	426	0	38	112
113	381	4	1	113
114	438	1	17	114
115	437	2	9	115
116	436	2	1	116
117	191	5	13	117
118	443	3	0	118
119	384	2	6	119
120	385	0	34	120
121	386	0	36	121
122	387	1	19	122
123	442	1	7	123

0310		ghade we be only in	·9· -·· -· 3· ·	, 2010 MUN43
(1)	(2)	(3	3)	(4)
124	441	3	0	124
125	445	3	0	125
126	444	3	0	126
127	192	412	12	127
128	440	2	0	128
129	439	2	0	129
130	377	5	11	130
131	375	4	31	131
132	201	3	2	132
133	199	5	33	133
134	383	1	0	134
135	198	5	29	135
136	197	3	0	136
137	196	4	21	137
138	447	2	0	138
139	193	1	0	139
140	446	2	16	140
141	194	6	23	141
142	195	3	26	142
143	379	2	0	143
144	380	2	0	144
145	245	5	4	145
146	244	5	32	146
147	247	4	18	147
148	246	6	1	148
149	248	4	33	149
150	251	4	11	150
151	250	3	8	151
152	249	5	24	152
153	236	2	24	153
154	235	5	36	154
155	237	6	18	155
156	242	7	20	156
157	243	5	26	157
158	241	4	33	158
159	200	0	21	159
160	240	4	25	160
161	239	5	31	161
162	238	5	27	162

(1)	(2)	(3	3)	(4)
163	234	2	34	163
164	233	5	1	164
165	232	2	12	165
166	226	5	36	166
167	227	5	38	167
168	231	5	20	168
169	203	5	30	169
170	202	1	39	170
171	204	1	33	171
172	216	3	34	172
173	214	0	31	173
174	215	1	2	174
175	218	5	39	175
176	217	5	20	176
177	230	5	14	177
178	219	4	11	178
179	220	3	17	179
180	229	1	25	180
181	228	3	10	181
182	224	5	5	182
183	225	5	18	183
184	223	1	30	184
185	222	5	38	185
186	221	5	6	186
187	140	0	22	187
188	139	0	25	188
189	378	2	0	189
190	138	2	7	190
191	141	0	21	191
192	142	0	31	192

n¥àtå ¸bzj UÁð ÄzkªÁᦠÁriå°è Sgäª Á UÁÐ ÄoÁtz Á MI ÄÖ «¹Átðz Á «ª ÍgjÚlÁ F PÍAPÁ QÁN ZÉ JAZÍGÉ-

,ìřá £ìn§gï	«¹ l tð		
³u n rwaai	JP à jÉ	UÄAmÉ	
^a ÄdgÉ	4	24	

a lit, kegi fini in. ekgh⠥iga v⮿del **a amakā ¥iga** ja o reja ekgi pazaai udē ia eib glajtāvzi jej o reja udē iza zpilsa¢ «a bjukā pravēlawgā plei", jazbi-

aÁmÁ¼Ä¥ÄgÀJA§ °Æ¸ÀPÀZÁAiÄ UÁæÄZÀZÝħA¢ «aþà

¥ARªBOPÉ °ÁPPEKEGÁ °ÁUKE PÁVPIKI UÁÐÁUKÁUK	¥ŘŘŘŘ JÁd®ÆgĂ UÁ®ÄZÁUŘ
Gv ật ^a Ámá¼i UÁæ i zà Uir	zàetpě uátuřnegá °áune dénergá uáæáuna uh

C£Ă¸Æa-2

UÁÐRÍZÀ ÞÍÐ EÍASGÄUMÄ ªÄVÄÚ (2) EÑ PÁ®AEÞ É EÞÞÄÆ¢¹ZÀªÁMÁWÄ UÁÐRÄZÞ É G½¢GĪÀ¥ÞEѱNÆUÉ ÞEÐ UÁÐRÄZÞ É (4) EÑ PÁ®AEÞ É EÞÞÄÆ¢¹ZÀ°Æ Å ÞÐ EÍASGÄUMÈÄB ¤ÄQMÞÞEÄĽ

P**É**Eõ**Ì**ÌÀ

	aámávä¥ägàjas afe,àpàzáaiä uáæäaèäs	¥ki	Á±À	(2) £Ã PÁ®A£Ř褢ðµ ř ř¹zÀ
P à g À.	gà jà Mhù Keyà ápázà jà b là sgàumhàis ° Kegivà yì 12à và bà 4Ai à 4Máyà Uáæàzà è Gyzà jà b là sgàumà	JP h jÉ	UÄAmÉ	ªÁMÁKÁ UÁÐÁZR EGKZÁ "ÞÓ Eðasgáukul Þáqir ázá°Æ "á "Þó Eðasgáuká
(1)	(2)	(3))	(4)
1	1	2	07	1
2	2	2	35	2
3	3	6	03	3
4	4	4	06	4
5	5	4	21	5
6	6	5	00	6
7	7	1	03	7
8	8	2	17	8
9	9	4	10	9
10	10	5	12	10
11	11	3	08	11
12	12	4	05	12
13	13	3	28	13
14	14	4	30	14
15	15	5	22	15
16	16	3	25	16
17	17	4	01	17
18	18	5	12	18
19	19	5	06	19
20	20	3	35	20
21	21	4	06	21
22	22	6	23	22
23	23	3	11	23
24	24	1	33	24
25	25	1	22	25
26	26	2	24	26
27	27	7	00	27
28	28	6	11	28
29	29	5	00	29
30	30	2	07	30
31	31	4	31	31
32	32	6	28	32

/41							
(1)	(2)	(3)	1	(4)			
33	33	4	18	33			
34	34	4	24	34			
35	35	6	22	35			
36	36	5	31	36			
37	37	5	07	37			
38	38	6	03	38			
39	39	4	34	39			
40	40	4	23	40			
41	41	5	00	41			
42	42	5	25	42			
43	43	6	10	43			
44	44	4	26	44			
45	45	5	20	45			
46	46	6	22	46			
47	47	3	15	47			
48	48	2	25	48			
49	49	5	04	49			
50	50	5	23	50			
51	51	6	22	51			
52	52	1	28	52			
53	53	6	19	53			
54	54	4	37	54			
55	55	3	06	55			
56	56	3	16	56			
57	57	5	22	57			
58	58	5	05	58			
59	59	5	35	59			
60	60	1	27	60			
61	61	0	38	61			
62	62	3	14	62			
63	63	4	19	63			
64	64	6	17	64			
65	65	2	33	65			
66	66	5	21	66			
67	67	4	39	67			
68	68	5	06	68			
69	69	3	28	69			
70	70	3	21	70			
71	71	6	31	71			
	I .	1	l	l			

		, j, cj		
(1)	(2)	(3)		(4)
72	72	4	12	72
73	73	4	15	73
74	74	4	34	74
75	75	5	27	75
76	76	6	38	76
77	77	4	18	77
78	78	6	01	78
79	79	4	36	79
80	80	2	24	80
81	81	6	24	81
82	82	5	34	82
83	83	5	06	83
84	84	5	22	84
85	85	6	22	85
86	86	4	07	86
87	87	2	34	87
88	88	4	10	88
89	89	5	33	89
90	90	3	34	90
91	91	3	37	91
92	92	5	08	92
93	93	6	15	93
94	94	5	17	94
95	95	3	32	95
96	96	3	00	96
97	97	2	10	97
98	98	4	04	98
99	99	7	12	99
100	100	3	19	100
101	101	3	13	101
102	102	7	13	102
103	103	4	20	103
104	104	4	35	104
105	105	2	38	105
106	106	4	34	106
107	107	3	24	107
108	108	6	13	108
109	109	2	27	109
110	110	3	02	110

/4\	(4) (0) (1)						
(1)	(2)	(3)		(4)			
111	111	7	01	111			
112	112	1	36	112			
113	113	3	18	113			
114	114	4	07	114			
115	115	4	38	115			
116	116	3	04	116			
117	117	4	35	117			
118	118	3	31	118			
119	119	2	36	119			
120	120	3	08	120			
121	121	3	00	121			
122	122	5	22	122			
123	373	2	25	123			
124	123	5	17	124			
125	127	5	22	125			
126	128	4	14	126			
127	129	2	04	127			
128	130	4	21	128			
129	131	0	08	129			
130	132	4	21	130			
131	133	3	15	131			
132	134	4	15	132			
133	135	6	06	133			
134	136	3	12	134			
135	137	2	37	135			
136	276	4	25	136			
137	277	3	30	137			
138	278	3	39	138			
139	275	3	24	139			
140	274	5	22	140			
141	273	2	09	141			
142	279	3	28	142			
143	280	3	14	143			
144	281	4	07	144			
145	282	4	36	145			
146	283	3	26	146			
147	285	4	01	147			
148	286	5	32	148			
149	287	5	16	149			
L	1	<u> </u>	1				

(1) (2) (3) (4)					
150	288	3	27	150	
151	289	5	21	150	
152		4	01	152	
	290				
153	291	5	01	153	
154	292	4	12	154	
155	284	6	31	155	
156	295	5	24	156	
157	294	3	38	157	
158	299	4	09	158	
159	296	4	12	159	
160	297	4	38	160	
161	298	3	31	161	
162	300	4	13	162	
163	271	5	34	163	
164	272	3	03	164	
165	270	4	22	165	
166	269	4	35	166	
167	268	2	02	167	
168	265	6	00	168	
169	264	4	04	169	
170	266	5	38	170	
171	267	3	23	171	
172	301	3	36	172	
173	302	5	33	173	
174	303	4	06	174	
175	304	6	38	175	
176	263	5	21	176	
177	262	3	32	177	
178	261	5	38	178	
179	260	6	30	179	
180	252	3	26	180	
181	253	3	05	181	
182	259	6	15	182	
183	258	6	06	183	
184	257	5	00	184	
185	254	5	15	185	
186	256	5	17	186	
187	255	4	12	187	
188	305	4	36	188	

(1)	(2)	(3)	T	(4)
189	306	5	39	189
190	307	2	22	190
191	372	1	01	191
192	371	0	03	192
193	370	0	12	193
194	293	0	23	194
195	308	6	00	195
196	309	6	08	196
197	310	3	38	197
198	316	4	26	198
199	317	4	21	199
200	318	2	26	200
201	319	6	04	201
202	315	5	10	202
203	311	6	02	203
204	313	2	34	204
205	314	2	18	205
206	320	6	09	206
207	321	3	09	207
208	322	1	06	208
209	323	4	04	209
210	324	2	19	210
211	325	4	39	211
212	326	1	06	212
213	327	3	02	213
214	328	4	02	214
215	329	4	36	215
216	330	3	32	216
217	331	5	13	217
218	332	5	03	218
219	333	5	04	219
220	334	4	13	220
221	335	3	16	221
222	336	5	12	222
223	337	6	23	223
224	338	2	38	224
225	339	2	04	225
226	340	1	09	226
227	341	4	05	227
·	i.			

R.N.I. No. KARBIL/2001/47147 POSTAL REGN. No. RNP/KA/BGS/2202/2017-19 Licensed to post without prepayment **WPP No. 297**

6324

PÌEÁŎI PÀgÁdà¥ÌVÌeUÌÌgĪÁgÀ £ÌªÁ§gï 1, 2018

"ÁUÀ4J

(1)	(2)	(3)		(4)
228	342	6	06	228
229	343	4	12	229
230	344	0	11	230
231	345	4	13	231
232	346	4	33	232
233	347	6	22	233
234	348	3	22	234
235	349	5	37	235
236	350	2	00	236
237	351	4	30	237
238	352	4	26	238
239	353	3	35	239
240	354	4	14	240
241	355	3	15	241
242	356	4	28	242
243	357	4	18	243
244	358	4	23	244
245	359	4	15	245
246	360	4	32	246
247	361	4	06	247
248	362	3	08	248
249	363	3	29	249
250	364	6	22	250
251	365	4	34	251
252	366	5	05	252
253	367	1	28	253
254	368	0	19	254
255	369	7	02	255
256	312	3	37	256

aÁmÁ¼À UÁ&ÄZÀZÝÄSA¢ «aŊÀ

	-
¥ìEªÌDPĚ PÌgÉúÌnŰºÁUÆ PÃVŘÍM UÁÐÄUMÀUÌ	GVÐPĚ AIÄGNJEPIKI PIÐÆÄÞIÐͪÄVÄN "ÄÐPÆGÄ UÁÐÄUMANIÐ
¥ŘŘŘŘĚ jŘdÍPÆGŘ UÁÐŘŽÀUŘ	zùët PĚ a Ámá¼å¥ågà Uáæ åzà Uàr

ªÃª EPà PÁÕj gÁdæVæPèF C¢ű, NEZEÁ IÄÄ ¥PN ªÁZÀ ¢EÁAPÍCAZÀ eÁj UÉ §GIVPÍZÄÝ

PĚÁÐI PÀ gÁdª¥Á®gÀ DZñÁÉĸÁgÀªÄVÄŰ CªÌgÀ°É¸Ì ÉÌP è

JA. ¸Ìvñï PĂªÌÁgï

PR-779 SC-100

¤ZÁбPÍÐÁ PÁAZÁAIÁ UÁÐÁUMÁ GÍZÍEÁ PÆÁ±Á °ÁUME ¥ÍZͤ«ÄVÖL PÁÐGÍZÁ G¥Á PÁAIÁÐZÍPÐ PÁAZÁAIÁ E⁻ÁSÉ